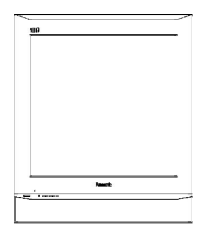
ORDER NO.ITD0603007CE

Service Manual

Plasma Television

TH-37PA60H / TH-37PA60M / TH-42PA60A / TH-42PA60H / TH-42PA60M / TH-42PA60MT GP9DE Chassis



SPECIFICATIONS

Specifications

Power Source AC 220-240 V, 50 / 60 Hz

Power Consumption

Average use 232 W (37-inch)

294 W (42-inch)

Standby condition 0.3 W

Plasma Display panel

Drive method AC type
Aspect Ratio 16:9

Contrast Ratio Max 10000:1

Visible screen size / (No. 94 cmV (37-inch), 106 cmV (42-inch)

of pixels) 818 mm (W) × 461 mm (H) × 939 mm (diagonal) (37-inch)

920 mm (W) × 518 mm (H) × 1,056 mm (diagonal) (42-inch)

408,960 (852 (W) × 480 (H)) [2,556 × 480 dots]

Sound

Speaker 12 cm × 6 cm × 2 pcs, 8 Audio Output 20 W (10 W + 10 W), 10% THD

Receiving Systems / / Band

name (PA60A)

| Receiving Sy | ystems / / Band | 17 Systems Function | 12 S ₁ 36F3 | Fundion | | | | | |
|------------------------------|---------------------|---|-------------------------------|---|----------------|---------------------|------------------|--|--|
| name (PA60H | H/M/MT) | 1 343 â.F | 8 MSC443E5W42 | | | | | | |
| | | 2 341 | 9 INT5044\$E0N-6 | | | | | | |
| | | 3 FALO, 4 Facepion of breadess | 10 INISO 448E5N-E | | | | | | |
| | | # SECAVE 6 transmissions and support of Pisyback from Video | 11 NTSC 368 35 M-12 Paytack 1 | om Egedel VCRs of EVE | | | | | |
| | | 5 SECANIC MAJORINATION OCCU 8 SECANIMA — Casselle Table Februdes | 112 MTSC06865M42 | | | | | | |
| | | 100.00 | | | | | | | |
| | | ES45NA = | 15 PL C 4855 947 | | | | | | |
| | | 16 | 16 PALEO HSED WHY and Specie | om Special Disc Players : MCR s or EMC | | | | | |
| December 2 | | \(\(\begin{array}{cccccccccccccccccccccccccccccccccccc | 17 PA_60 HBES VH: | | _ | | | | |
| name (PA60A | ystems / / Band | VHF 0 to 12 | | | PAL B PAL G | | | | |
| 1141110 (17100) | •, | UHF 21 to 69 | | | , | | | | |
| | | S'1 to S'3 S1 to S4 | | | | | | | |
| Beceiving Cl | hannala / | VHF BAND | | HUE | BAND | | CATV | | |
| Receiving Cl (Regular TV) | (PA60H/M/MT) | | M B K4) | | | SECAM C K K4) | S1-S20 (OSCAR) | | |
| (itoguiai i i) | (17100111111111111) | 2-12 (PAL/SECAI | | | • | /SECAM G, K, K1) | | | |
| | | 0-12 (PAL B AUS | 1.) | | (PAL B AUS | 01.) | 1-125 (USA CATV) | | |
| | | 1-9 (PAL B N.Z.) | M D) | | (PAL D, K)) | a) | C13-C49 (JAPAN) | | |
| | | 1-12 (PAL/SECAI | • | | (NTSC M Ja | • , | S21-S41 (HYPER) | | |
| | | 1-12 (NTSC M Ja | 14-69 | (NTSC M U | 5A) | Z1-Z37 (CHINA) | | | |
| | | 2-13 (NTSC M USA) | | | | | 5A, 9A (AUST.) | | |
| Aerial - Rear | | VHF / UHF Temperature : 0 °C - 40 °C | | | | | | | |
| Operating Co | onditions | Humidity: 20 % - 80 % RH (non-condensing) | | | | | | | |
| Connection ⁻ | Tauminala | Humidity : 20 % - | · 80 % RH (non | -conaensing |) | | | | |
| | t AUDIO L-R | RCA PIN Type × | 2 | 0.5 V | irmel | | | | |
| Aviilipu | | | | | - | | | | |
| | VIDEO | RCA PIN Type × | • | | [p-p] (75 | | | | |
| | S VIDEO | Mini Din 4-pin | | | V[p-p] (75 |) C: 0.286 V[p-p] | (75) | | |
| AV2 Inpu | t AUDIO L-R | RCA PIN Type × 2 | | 0.5 V[rms] | | | | | |
| | VIDEO | RCA PIN Type × | 1.0 V | 1.0 V[p-p] (75) | | | | | |
| | COMPONENT | Υ | | 1.0 V | [p-p] (includ | ing synchronizatior | 1) | | |
| | | PB/CB, PR/CR | | ±0.35 | V[p-p] | | | | |
| AV3 Inpu | t AUDIO L-R | RCA PIN Type × | 2 | 0.5 V | [rms] | | | | |
| | VIDEO | RCA PIN Type × | 1 | 1.0 V[p-p] (75) | | | | | |
| | COMPONENT | Υ | | 1.0 V | [p-p] (includ | ing synchronization | 1) | | |
| | | PB/CB, PR/CR | | ±0.35 | V[p-p] | | | | |
| Others | HDMI Input | TYPE A Connect | or | | | | | | |
| | Audio Input | RCA PIN Type × | 2 | 0.5 V | [rms] | | | | |
| Monitor | AUDIO L-R | RCA PIN Type × | 2 | 0.5 V | [rms] (high i | mpedance) | | | |
| Output | VIDEO | RCA PIN Type × | 1 | 1.0 V | [p-p] (75 |) | | | |
| Dimensions | (W×H×D) | | | · | · - · · | | | | |
| | | 968 mm × 641 mi | m × 97 mm (37 | -inch) | | | | | |
| | | 1,068 mm × 701 r | nm × 97 mm (4 | 12-inch) | | | | | |
| Weight | | | | | | | | | |
| | | 25.0 kg Net (37-ir | nch) | | | | | | |
| | | | | | | | | | |

Notes:

-Design and Specifications are subject to change without notice. Weight and Dimensions shown are approximate.

29.0 kg Net (42-inch)

2006 Matsushita Electric Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

M WARNING

This service information is designed for experienced recair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of contential dangers in attempting to service a product. Products powered by electricity should be service or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

1. Applicable signals

Applicable input signal for Component (Y, Pe/Ce, Pe/Ce) and HDMI (* Mark)

| Signal name | Horizontal frequency (kHz) | Vertical frequency (Hz) | Component | HDMI |
|-------------------------|-------------------------------|----------------------------|-----------|------|
| 525 (480) (60) | 15 73 | 59.94 | * | 2 |
| 525 (480) 60p | 31 47 | 59.94 | * | |
| 625 (576) (50) | 15 63 | 50.00 | 1 | ** |
| 625 576) 50p | 31 25 | 50.00 | * | * |
| 750 (720) / 60 p | 45 00 | 6C.00 | | * |
| 750 (720) / 50p | 37 50 | 50.00 | | 2 |
| 1,125 (1,080) / 60i | 33 75 | 6C.00 | 120 | |
| 1,125 (1,080) / 50 | 28 13 | 50.00 | ŧ | 2 |

Note: Signals other than above may not be displayed properly.

The above signals are reformatted for optimal viewing on your display

2. Safety Precautions

2.1. General Guidelines

- 1. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 2. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- 3. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

2.2. Touch-Current Check

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a measuring network for touch currents between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- 3. Use Leakage Current Tester (Simpson 228 or equivalent) to measure the potential across the measuring network.
- 4. Check each exposed metallic part, and measure the voltage at each point.

- 5. Reserve the AC plug in the AC outlet and repeat each of the above measure.
- 6. The potential at any point (TOUGH CURRENT) expressed as voltage U₁ and U₂, does not exceed the following values:

For a. c.: $U_1 = 35 \text{ V (peak)}$ and $U_2 = 0.35 \text{ V (peak)}$;

For d. c.: $U_1 = 1.0 \text{ V}$,

Note:

The limit value of $U_2 = 0.35 \text{ V}$ (peak) for a. c. and $U_1 = 1.0 \text{ V}$ for d. c. correspond to the values 0.7 mA (peak) a. c. and 2.0 mA d. c.

The limit value $U_1 = 35 \text{ V}$ (peak) for a. c. correspond to the value 70 mA (peak) a. c. for frequencies greater than 100 kHz.

7. In case a measurement is out of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

Figure 1

3. Prevention of Electro Static Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

1. Immediately before handling any semiconductor component or

semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.

- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as alminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, alminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

 Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise hamless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

4. About lead free solder (PbF)

Note: Lead is listed as (Pb) in the periodic table of elements. In the information below, Pb will refer to Lead solder, and PbF will refer to Lead Free Solder. The Lead Free Solder used in our manufacturing process and discussed below is (Sn+Ag+Cu). That is Tin (Sn), Silver (Ag) and Copper (Cu) although other types are available.

This model uses Pb Free solder in it's manufacture due to environmental conservation issues. For service and repair work, we'd suggest the use of Pb free solder as well, although Pb solder may be used.

PCBs manufactured using lead free solder will have the PbF within a leaf Symbol stamped on the back of PCB.

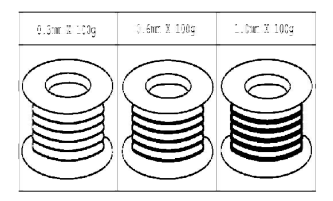
Caution

- Pb free solder has a higher melting point than standard solder. Typically the melting point is $50 \sim 70 \,^{\circ}\text{F} (30\sim40 \,^{\circ}\text{C})$ higher. Please use a high temperature soldering iron and set it to $700 \pm 20 \,^{\circ}\text{F} (370 \pm 10 \,^{\circ}\text{C})$.
- Pb free solder will tend to splash when heated too high (about 1100 °F or 600 °C).
 - If you must use Pb solder, please completely remove all of the Pb free solder on the pins or solder area before applying Pb solder. If this is not practical, be sure to heat the Pb free solder until it melts, before applying Pb solder.
- After applying PbF solder to double layered boards, please check the component side for excess solder which may flow onto the opposite side. (see figure below)

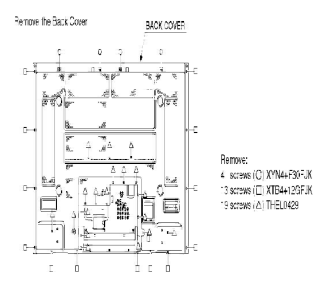
component component

Suggested Pb free solder

There are several kinds of Pb free solder available for purchase. This product uses Sn+Ag+Cu (tin, silver, copper) solder. However, Sn+Cu (tin, copper), Sn+Zn+Bi (tin, zinc, bismuth) solder can also be used.



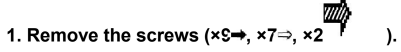
5. Service Hint



| Board Name | Function | Board Name | Function |
|-------------------|--|-------------------|--|
| Р | Power Supply | C1 | Data Driver (Lower Right) |
| PA | DC-DC Converter, Speaker out, Audio AMP | C2 | Data Driver (Lower Left) |
| Н | AV Terminal, AV Switch, MSP | sc | Scan Drive |
| TA | Tuner | SU | Scan out (Upper) |
| DG | Digital Signal Processor, Micom, HDMI Interface | SD | Scan out (Lower) |
| D | Format Converter, Plasma Al, Sub- Field Processor | SS | Sustain Drive |
| НС | Jig Connection | K | Remote receiver, Power LED, Key Switch |
| | | S | Power Switch |

6. Plasma panel replacement method

- 6.1. Remove the Back cover
- 1. See Service Hint (Section 5)
- 6.2. Remove the tuner cover



2. Remove the tuner cover.



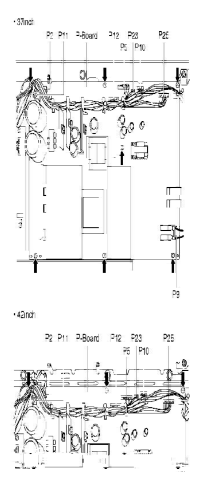
6.3. Remove the P-Board

Caution:

To remove P.C.B. wait 1 minute after power was off for discharge from electrolysis capacitors.

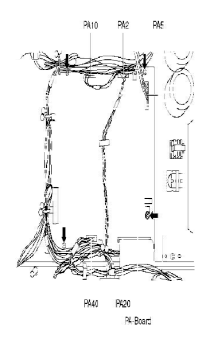
1. Unlock the cable clampers to free the cable.

- 2. Disconnect the couplers (P2, P5, P9, P10, P11, P12, P23, and P25).
- 3. Remove the screws (×7⇒) and remove the P-Board.



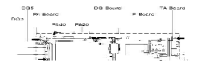
6.4. Remove the PA-Board

- 1. Unlock the cable clampers to free the cable.
- 2. Disconnect the couplers (PA2, PA5, PA10 and PA40).
- 3. Disconnect the flexible cable (PA20).
- 4. Remove the screws (×4).
- 5. Remove the PA-Board.



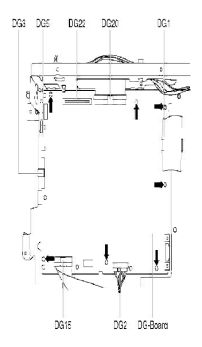
6.5. Remove the tuner unit

- 1. Unlock the cable clampers to free the cable.
- 2. Disconnect the couplers (DG5, H53 and PA40).
- 3. Disconnect the flexible cables (DG3 and PA20).
- 4. Remove the screws (×4→) remove the tuner unit.



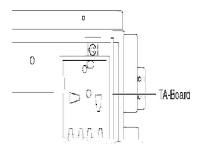
6.6. Remove the DG-Board

- 1. Disconnect the coupler (DG2).
- 2. Disconnect the flexible cables (DG1, DG15 and DG20).
- 3. Remove the screw (×7) remove the DG-Board.



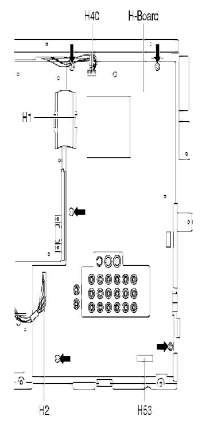
6.7. Remove the TA-Board

1. Remove the screw (×1→) and remove the TA-Board.



6.8. Remove the H-Board

- 1. Remove the TA-Board.
- 2. Unlock the cable clampers to free the cable.
- 3. Disconnect the couplers (H2 and H40).
- 4. Disconnect the flexible cable (H1).
- 5. Remove the screws (×5) and remove the H-Board.



6.9. Remove the HC-Board

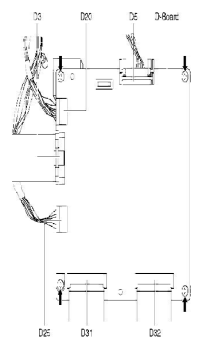
- 1. Disconnect the flexible cable (HC15).
- 2. Remove the screws (×2→) and remove the HC-Board.



6.10. Remove the D-Board

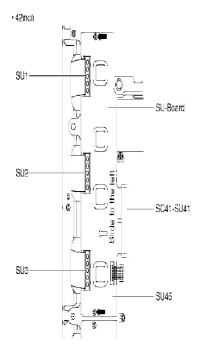
- 1. Remove the tuner unit. (See section 6.5.)
- 2. Disconnect the couplers (D5, D20 and D25).
- 3. Disconnect the flexible cables (D3, D31 and D32).

4. Remove the screws (×4→) and remove the D-Board.



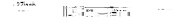
6.11. Remove the SU-Board

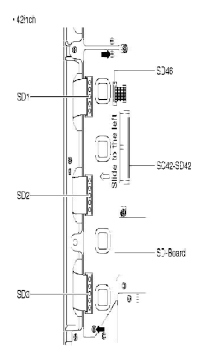
- 1. Remove the screws (×2⇒).
- 2. Remove the flexible cables (SU1, SU2 and SU3) and remove the bridge connector (SU45).
- 3. Slide the SU-Board to the left to disconnect from a coupler (SC41-SU41) on the SC-Board and remove the SU-Board.



6.12. Remove the SD-Board

- 1. Remove the screws (×2→).
- 2. Remove the flexible cables (SD1, SD2 and SD3) and remove the bridge connector (SD46).
- 3. Slide the SD-Board to the left to disconnect from a coupler (SC42-SD42) on the SC-Board and remove the SD-Board.





6.13. Remove the SC-Board

- 1. Unlock the cable clampers to free the cable.
- 2. Disconnect the couplers (SC2, SC20 and SC23).
- 3. Remove the screws (×€→) and remove the SC-Board.

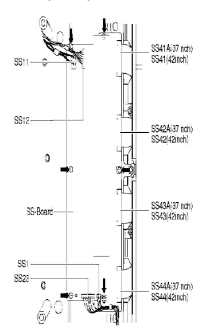


6.14. Remove the SS-Board

- 1. Disconnect the couplers (SS1, SS11, SS12 and SS23).
- 2. Disconnect the flexible cables (SS41A, SS42A, SS43A and SS44A) (37inch).

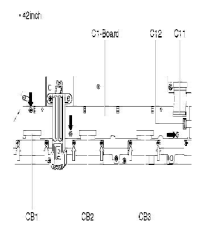
Disconnect the flexible cables (SS41, SS42, SS43 and SS44) (42inch).

3. Remove the screws (×€→) and remove the SS-Board.



6.15. Remove the C1-Board

- 1. Remove the tuner unit. (See section 6.5.)
- 2. Unlock the cable clampers to free the cable.
- 3. Remove the flexible cables holder fastening screws (×6).
- 4. Disconnect the flexible cables (CB1, CB2 and CB3).
- 5. Disconnect the flexible cables (C11 and C12).
- 6. Remove the screws (×3) and remove the C1-Board.



6.16. Remove the C2-Board

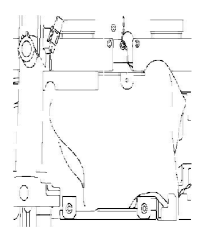
- 1. Remove the tuner unit. (See section 6.5.)
- 2. Unlock the cable clampers to free the cable.
- 3. Remove the flexible cables holder fastening screws (×8).
- 4. Disconnect the flexible cables (CB4, CB5, CB6 and CB7).
- 5. Disconnect the flexible cables (C21 and C22).
- 6. Disconnect the coupler (C23).
- 7. Remove the screws (×4→) and remove the C2-Board.



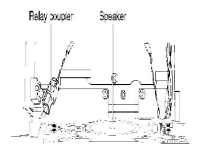
6.17. Remove the speaker L, R

1. Remove the sponge

Sponge (Protected the speakers)

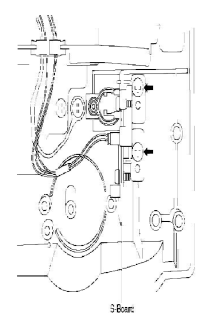


- 2. Disconnect the relay couplers
- 3. Remove the screws (×4→ each) and remove the speaker L, R.

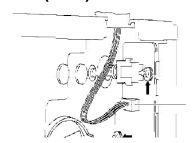


6.18. Remove the S-Board

1. Remove the screw (×2) and remove the S-Board unit.

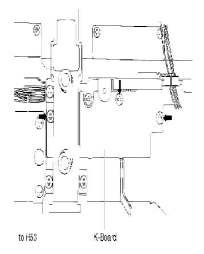


- 2. Unlock the cable clampers to free the cable.
- 3. Disconnect the coupler (S1).
- 4. Remove the screws (×2→) and remove the S-Board.



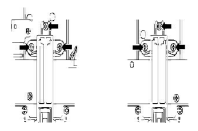
6.19. Remove the K-Board

- 1. Unlock the cable clampers to free the cable.
- 2. Disconnect the coupler (H53). (see section 6.5.)
- 3. Remove the screws (×3) and remove the K-Board.



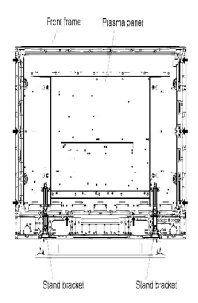
6.20. Remove the stand brackets

- 1. Remove the plasma panel section from the servicing stand and lay on a fiat surface such as a table (covered) with the plasma panel surface facing downward.
- 2. Remove the stand brackets (left, right) fastening screws (×6 each) and remove the stand brackets (left, right).

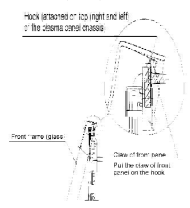


6.21. Remove the Plasma panel section from the Front frame (glass)

- 1. Remove the front frame and the plasma panel fastening screws (×8).
- 2. Remove the front frame and the stand brackets fastening screws (×6).



3. For leaving the plasma panel from the front frame, pull the bottom of the front frame forward, lift, and remove.



6.22. Replace the plasma panel (finished)

- 1. Place the new plasma panel (finished) on the flat surface of the table (covered by a soft cloth), with the plasma panel surface facing downward.
- 2. Attach the C1-Board and the C2-Board, connect the flexible cables (×7) from the Plasma panel to the C1-Board and the C2-Board, and fit the

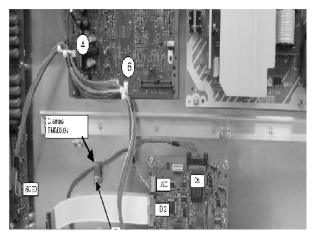
flexible cable holders.

- 3. Attach the Hooks (left, right) and fit the stand brackets (L, R) to the new plasma panel.
- 4. Place the plasma panel section on the servicing stand.
- 5. Attach the front frame and each P.C.Board and so on, to the new plasma panel.
 - * When fitting the front frame, be careful to allow any debris, dust or handling residue to remain between the front glass and plasma panel.

7. Location of Lead Wiring

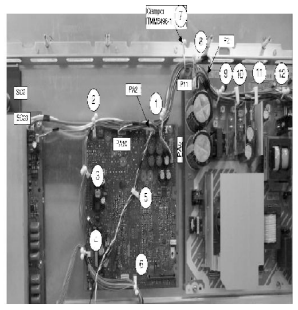
7.1. Lead of Wiring (1)

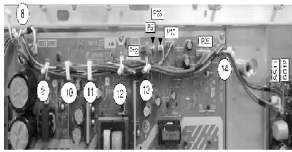
The wire is dressed as shown in figure.



7.2. Lead of Wiring (2)

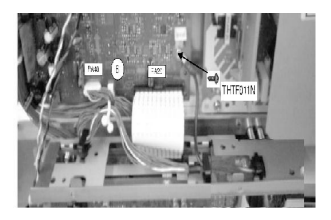
The wire is dressed as shown in figure.



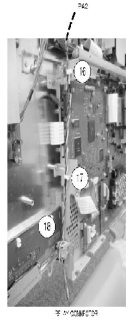


| CON No-CONtho | (1) | (2.13 | 4 6 | (6) | Ñ | (8) | (9) | Jú : | jį: | 4 | ji ji |
|---------------|-----|-------|-----|-----|---|-----|-----|------|-------|---|---------|
| SC2 P2 | 0 | 01 | | ĵ | 0 | 0 | | | | | |
| SC20 - P23 | 0 | 01 | | | C | 0 | 0 | C | 0 | 0 | 01 |
| SC20 - 720 | | 8 92 | 0 | 100 | | | | | 39 37 | | 8 77 76 |

7.3. Lead of Wiring (3) The wire is dressed as shown in figure.

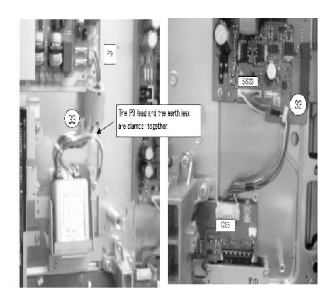






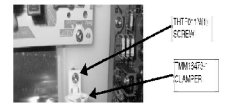
Connection for later consensed.

7.4. Lead of Wiring (4)
The wire is dressed as shown in figure.



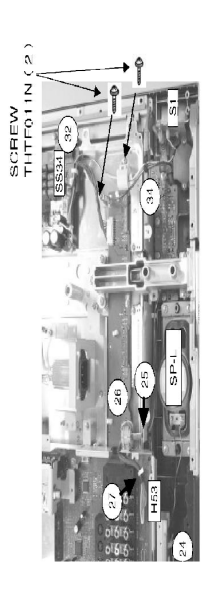
| 40 | | ЪĈ | | C | T | | |
|------|---|-----|---|---|-----|---|-----|
| SS23 | - | C23 | 0 | | | 9 | 8 6 |
| | | | _ | | 100 | | - |
| | | - | _ | | | 8 | - |

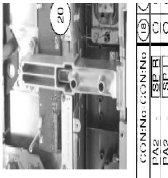
CON: No (Connector No.)



7.5. Lead of Wiring (5)

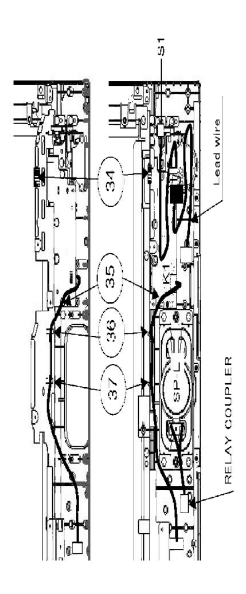
The wire is dressed as shown in figure.

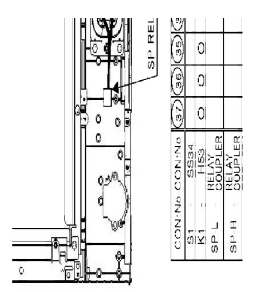




| PA2 | SPB | 0 |
|----------|-------|---|
| PA2 | SPL | 0 |
| <u>-</u> | H53 | |
| S | 8834 | |
| C23 | 88833 | |
| CRND | GND | |

7.6. Lead of Wiring (6) The wire is dressed as shown in figure.





8. Self Check

- 1. Self-Check is used to automatically check the bus lines and hexadecimal code of the TV set.
- 2. To get into the Self -Check mode press the Down () button on the customer controls at the front of the set, at the same time pressing the Recall button on the remote control, and the screen will show:



place of "O.K.".

| Display | Ref.No. | Description | Board |
|---------|---------|-----------------------|----------|
| MEM | IC1102 | EEPROM | DG-Board |
| GC5 | IC4037 | GC5 Processor | DG-Board |
| AVSW1 | IC3005 | Video SW | H-Board |
| AVSW2 | IC2105 | Audio SW | H-Board |
| Tun1 | TU001 | Tuner | TA-Board |
| VIF | - | - | - |
| MSP | IC2106 | Multi Sound Processor | H-Board |
| PANEL | IC9003 | Convert Micon | D-Board |
| HDMI | IC4026 | HDMI I/F Receiver | DG-Board |
| ADV | IC4019 | 10bit A/D | DG-Board |

8.1. Power LED Blinking timing chart

1. Subject

Information of LED Flashing timing chart.

2. Contents

When an abnormality has occurred the unit, the protection circuit operates and reset to the stand by mode. At this time, the defective block can be identified by the number of blinkes of the Power LED on the front panel of the unit.

| l Blinking Times | B inking liming | Contents | Oneck point |
|------------------|--------------------------------------|---|----------------------------------|
| | Uros 3.99. → ← → ← - Notign | No sa ficalar vneck coint | |
| :2 | | -5V 9C8 | C-Board |
| 3 | | E.3V \$08 | D-Board |
| 4 | | Power SCS | P-Beard |
| 1 | | 5V 8081 | D-Board |
| · 6 | IIIIILIIII | Driver 5091 (SC Energy recovery clicult) | SU-Board SD-Board SO-Board |
| 73 | | Driver 3092 (30 floating voltage area) | SL-Board SD-Board SS-Board |
| à | mmm | Driver SOS3 (3S Energy recovery o rouil) | 35-Board |
| ::97 | | Panel Status | |
| 10 | וערווווועו | PA SOS Tulier SOS | PA-Board H-Board |
| 12 | NIIIIIINL N | Sound SOS | PA-Board 1 |

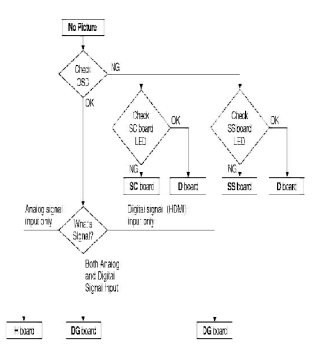
8.2. No Power

[First check point]

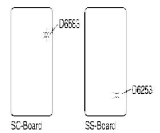
There are following 3 states of No Power indication by power LED.

- 1. No lit
- 2. Green is lit then turns red blinking a few seconds later.
- 3. Only red is lit.

8.3. No Picture



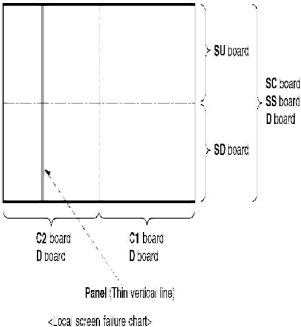
Drive circuits LED indicator



8.4. Local screen failure

Plasma display may have local area failure on the screen. Fig-1 is the possible defect P.C.B. for each local area.

Fig-1



9. Service Mode Function

MPU controls the functions switching for each IICs through IIC bus in this chassis. The following setting and adjustment can be adjusted by remote control in Service Mode.

9.1. How to enter SERVICE 1

- 1. In sound menu, set BASS to MAXIMUM, and set TREBLE to MINIMUM.
- 2. Simultaneously press INDEX button on remote control and DOWN

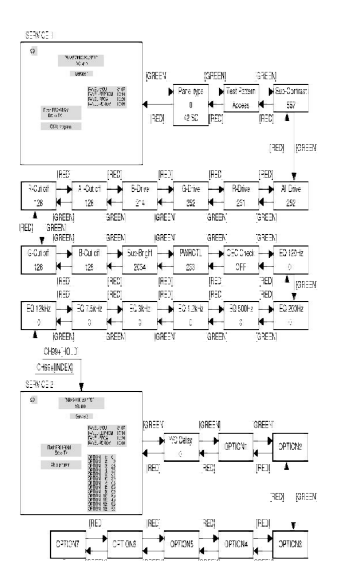
button [1 on the TV set.

9.2. How to enter SERVICE 2

- 1. Set the channel to CH99.
- 2. Select the EQ 12kHz.
- 3. Press HOLD button on remote control.

Note:

To exit to Service mode, press EXIT or Power button on remote control.



9.3. Option Description

| | | Н | 4 | 186 | | |
|--------|-----------------|-----|-----|-------|----------------------------|--|
| ption | 1 | 3 | U | 2 | | |
| | ĎΪ | 11 | - | 1 | Colour system | [Auro(1)] |
| | 61 | | \$ | | ., | SECAN'T |
| | 191 | JI. | - | [3] | i | NT8C(1) |
| | 601 | 11 | *** | ı | | MMTSChi |
| i | 14 | 8 | 1 | - 1 | A2 select 65MHz | 57/20/Hz/0187/2MHz/1 |
| | Do . | II. | 13 | 1 | SIF | 4.55.58.38.50, 5.98.065(1) |
| | 66 | 0 | - | | | 5.5-6.5/2), 6.0/6.5/3 |
| | b7 | 0 | 21 | O.L. | Tree | or market are analyt |
| ption: | | F2 | .39 | F2 | 1 | |
| | | 0 | _ | | A2 grable | 450 |
| | ы | | 2 | . 1 | AZ CRADIC | |
| | D1 | 1 | - | _2T | 4 | (s/d) |
| | DE ¹ | II | 2 | 113 | | (6.01) |
| | D3 | U | 1 | | 5 590 II | 6.5(1) |
| | b2 | 0 | 1 | 1 | A. CAM enable | 4.51) |
| | hō | 1 | | 1 | _ | 5.50 |
| | 160 | ĭ | 21 | 1 | 1 | 6.31 |
| _ | b7 | Ť | \$ | 1 | 1 | (6.5(1) |
| option | 3 | 1E | 36 | -6 | | |
| į. | Ы | 0 | 20 | 1 | SASC practs | SASO encolo(1) |
| j | b1 | ħ | - | ী | Fine tuning | Enable(1) |
| j | D/ | ħ | 16 | 10 | Search speed | Slow Transiti |
| | Fd | T | | 1 | Tire | IMACO i ner it), Others (i) |
| | bi. | Ш | | [3] | HYPEF. | JHF crie (C., U-FWHF in) |
| | D5 | H | * 1 | 1 | IF 120 | 2C controlled Tuner IF module (1) |
| | 661 | 0 | 2 | 1 | A CAMO16: | enscient) |
| | b7 | 11 | 10 | .315 | Aline Raci | BLUE BACK crioffise edition in menu(0) |
| option | 4 | 48 | Tá. | /IR | | |
| | 601 | 11 | : | 1 | Aspect AUTO | ionacitati |
| | D1 | -0 | 1 | | S1/32 enable | anacia(1) |
| | 101 | 1 | | | 01-75 41306 | enacier() |
| | D3 | n | | 1 | User asced Lust | enacim() |
| | b2 | 0 | - | | User asced 149 | enacier() |
| | 100 | 0 | : | | ALEU 14:9 | 14.9 enable, Zoomā disable at self vacet 17 Zoom (, Zoomā enable at self vade (C |
| | 161 | 1 | 0 | - 1 | TEXT | in a statute, 25.0 to gradue discriminaria. 25.0 tr., 25.0 to a statute discriminaria. |
| | b7 | 10 | | | TEXT TOP | TCP snatue 'fil |
| | | | | _ | TEAT OF | N.F ERBOR, II |
| ption | | £3 | 35 | 20 | A IPC | District the second sec |
| | iúi | 1 | | _ IT | OH Blank m | Blanking et alde 11 |
| | b1 | i | - | ्ं | AVEarking | Blanking enable (i) |
| | b2 ! | II. | 1 | . 1 | Naise mute | No se mute crable(C |
| | b3 | 0 | 27 | | sub dicture | Without sub-picture(Q), with sub-picture(f) |
| | b/ | 0 | 1 | 1 | 2luie | (2luner(1) 1luner(0) |
| | nō i | 0 | 1 | 1 | Av god | Side.ion(!): Eroalien eitheu, hort TCA (S) |
| | bài | U | Į, | | Panel (LCC) | Samsung Panel (1)/SHARP Panel (0) |
| _ | b7 | 0 | 18 | THE. | Large size (LCC) | 32/TY2ROHar Cft |
| ption | | 80 | 70 | 70 | | |
| | М | 0 | 1 | 1 | Stirrottie | with SU module 11 |
| | b1 | 10 | 14 | 1 | SD mod to Ext Rut (264) | enaciei() |
| | 193 | 0 | 0 | T. | SD module Ext Rec (1786) | |
| | b3 b4 | II | 1 | -10 | S) mirable Est Feb S=03V, | |
| | D5 | 0 | 2 | 1 | IDIV I | onacida()) enacida() |
| | ini i | п | 2 | 1 | EXEMPENO | wither FeVincut(0) with FeVincut(1) |
| | | *** | 44 | 10.00 | DESCRIPTION OF STREET | |

| | | Н | Á | HALI | | |
|--------|--------------|---------|------------|------|------------------------|---|
| plion | 8 | 40 | 40 | 40 | Euro aption | |
| | 601 | 11 | 0 | 10 | ACI all pountry | ACI enable(1), only Neiherlands(0), |
| | ы | 0 | 9 | | ACLIANTO MP | ACI auto multi package enable (1) |
| | 10 | 0 | 0 | | ACC priser | ACI offset for VCF progressble(1) |
| | ы | ı | ñ. | 385 | Power up FG-Mode | Power or TG enable (1) |
| | 14 | 11 | 0 | | 2VI irk | O Link off selegable in menu (1) |
| | tō | 1 | 0 | 1 | Volume correction | Vi/clume coonection enable "11 |
| | 60 | 1 | 1 | 1 | dPXMCAN display | Display N CAM (O) Display MPX (1) |
| | 0/ | 0 | 0 | | Alac Reset Of | eraine (1) |
| plion | - | FF | TE. | FF. | THE TREE CO. | is mito. |
| | | | 1.00 | | CUDIon | LONG METO AND ASSESSMENT |
| | MI | ij. | | . 1 | CH Plan | ASIA ME THOUK (CHINA) |
| | M Ha | 1 | 1 | ু | | NZ/NO/NES(I) |
| | | 1 | 1 | 1 | | ALSTRALIA" |
| | b31 |) i | 0 | 1 | | E ELTOPE(I) |
| | ħZ. | 1 | Ű. | 1 | 1 | SPECA_M |
| | tó | ň | 0. | 1 | | AMERICA: T |
| | 66 i 17 | 1 | 0. | 1 | 1 | CATVIII: |
| | | Ť | | 1 | | JA-9hiti |
| plion | | âř | Ě | ĝ- | | |
| | М | T) | 01 | 1 | MCAN croning | ASIAM.E.(C |
| | b1 | Ť | 0 | 1 | | IBAK(t) |
| | D) | | 0 | 21 | | CHNA(1) |
| | ы | | 1 | .31 | | NZINDIN(*) |
| j | b4 | 0 | 9.1 | | 1 | AUSTRA(1) |
| | D5 | 11 | 0 | 1 | Ī | E EURO(I) |
| | 16 | 1 | 0. | | Ī | SPEC 4.11 |
| | 17 | 11 | 0. | | HDbl. AVI Aspect | erahe"," |
| plion | 11 | 40 | 40 | 4;; | Add tional | |
| | M | 0 | ñ. | | Penison Type | Deluci I; (Leads (3) |
| | М | 0 | Û. | | Environment Al (EDP) | enaine with wearing mode auto (*) - disable, without viewing mode autoid' |
| | 10 | ï | i | | W88149 of | WSS 49-cfl (1 |
| | 531 | 1 | 1 | To 1 | Child lock | Child Lock on Tuning Menu skipit h |
| | NZ I | 0 | ĝ. | | Of He to 2 | O III 2 COO ON TOTAL OR STORE |
| | tō | 0 | 0 | 1 | Contrast /d | erabe*** |
| | 161 | 1 | 1 | 1 | Service HFOS | enabe(') |
| | 67 | 8 | ű. | | Strate V VOS | crabe(') |
| _ | - | 39 | 1,6 | .3 | Additional | o navo, |
| option | 141 101 | -3 | 1.8 | | est memory of espect | each so ince ¹⁰ ∂ ATL source(C) |
| | b1 | | ñ. | 31 | Peserved | partial notation of all sales |
| | te ! | U U | 0 | + | TEXT On Refresh | refresh enable(1) / desnable(0) |
| | | U I | | _ | STILL | |
| | D3 h≟ | 1 | 1 0 | 1 | ATIN . | httissber 0 Engbe hain:SAPE ved SENtaVHzPAR-MAXCO Elack leveki angrage |
| | D= D5 | U U | 0 | | SES | |
| | ba i | 0 | 0. | | FOM Quality | enabe (i) |
| | ן מים 107 | 0 | 0 | | FDM ECtunction | enabe" |
| | | | _ | 72 | | le ion e 1 |
| plion | 10] [0] | 02 0 | ű <u>.</u> | _ | Additional DV3 ALBD | erabe"" |
| | b) l | 0 | 1 | | LDMIted | enable(0) 2 pers model/f(1) port medal contribut TV MGU contracting |
| | p5 i | 0 | ů. | 310 | | display@notdispay[1] |
| | 131 | 8 | 0 | | CEC control | erathe (); |
| | b4 | 0 | 01 | 10 | Ascect 4:3 FU ! | enable(V) |
| | hā i | П | 61 | i I | FIZ | enalne"", |
| | bii | III | 9. | .010 | | |
| | h7 [| - 0 | 6 | 100 | | |

10. Adjustment Procedure

10.1. Driver Set-up

10.1.1. Item / Preparation

1. Input a white signal to plasma video input.

2. Set the picture controls as follows.

Picture menu: Vivid

Picture: +30 Aspect: Full

Caution

1. First perform Vsus adjustment.

2. Confirmation of Vscn voltage should be performed after confirmation of Vad adjustment.

When Vad=-90V, Voltage of Vscn is 35V ±4V.

10.1.2. Adjustments

Adjust driver section voltages referring the panel data on the panel data label.

| Name | Test Point | Voltage | Volume | Remarks |
|------|------------------|------------------|----------------|---------------------------------|
| Vsus | TPVSUS (SS) | Vsus ± 2V | R628 (P) | * |
| Ve | TPVE (SS) | Ve ± 2V | VR6000 (SS) | * |
| Vset | TPVSET (SC) | 232V ± 7V | Fixed | |
| Vad | TPVAD (SC) | -90V ± 1V | VR6600 (SC) | |
| Vscn | TPVSCN (SC) | Vad+125V ± 4V | Fixed | |
| Vda | TPVDA (SS) | 70V ± 1V | Fixed | |
| Vdat | P12-1, 5 (P) | 70.2V ± 0.1V | R665 (P) | |
| PFC | C446 (+) (-) | 396V ± 0.5V | R443 (P) | |
| Vlow | C555 (+) (-) | 73.0V ± 0.1V | R661 (P) | Vda load current : 0.4A |
| Csus | TPVSUS / (SS) | 165V ± 0.5V | R671 (P) | Vsus load current : 1.25A |

^{*}See the Panel label.

10.2. Initialization Pulse Adjust

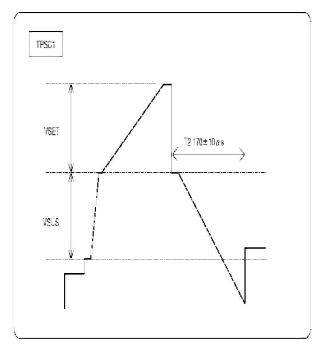
- 1. Input the White signal to plasma video input.
- 2. Set the picture controls as follows.

Picture menu : Vivid

Picture: +25 Aspect: Full

3. Connect Oscilloscope to TPSC1 (T2) and adjust VR6602 for 170+10 Sec.

| | Test point | Volume | Level |
|-----------|------------|-------------|----------------|
| T2 | TPSC1 (SC) | VR6602 (SC) | 170 ± 10 µ Sec |



10.3. P.C.B. (Printed Circuit Board) exchange

10.3.1. Caution

1. To remove P.C.B., wait 1 minute after power was off for discharge from electrolysis capacitors.

10.3.2. Quick adjustment after P.C.B. exchange

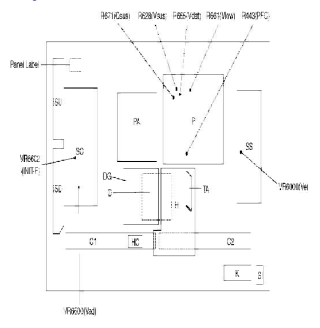
| P.C.B. | Name | Test Point | Voltage | Volume | Remarks |
|-------------|---------------|--------------------|------------------|------------------|---------------------------|
| P Board | Vsus | TPVSUS (SS) | Vsus ± 2V | R628 (P) | * |
| | Vdat | P12-1, 5 (P) | 70.2V ± 0.1V | R665 (P) | |
| | PFC | C446 (+) (-) (P) | 396V ± 0.5V | R443 (P) | |
| | Vlow | C555 (+) (-) (P) | 73.0V ± 0.1V | R661 (P) | Vda load current : 0.4A |
| | Csus | TPVSUS (SS) | 165V ± 0.5V | R671 (P) | Vsus load current : 1.25A |
| SC Board | Vad | TPVAD (SC) | -90V ± 1V | VR6600 (SC) | |
| SS Board | Ve | TPVE (SS) | Ve ± 2V | VR6000 (SS) | * |
| D, DG Board | White blance, | Pedestal and Sub I | orightness for N | TSC, PAL, HD, PC | and 625i signals |

^{*}See the Panel label.

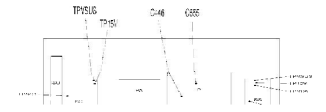
Caution:

Absolutely do not reduce Vsus below Ve not to damage the P.C.B.

10.4. Adjustment Volume Location



10.5. Test Point Location



11. Adjustment

11.1. PAL panel white balance adjustment

| Instrument Name | Connection | Remarks |
|--|---------------------------|---|
| -W/B pattern | RF input | User setting: Normal |
| -Color analyzer (Minolta CA-100 or equivalent) | Panel surface | |
| Procedure | Remarks | |
| -Asing time is longer than 15min. | | Picture menu : Dynamic |
| -Make sure the front panel to be used on the final set is fi | itted. | ASPECT: 16:9 |
| -Make sure a color signal is not being shown before adju | stment. | |
| -Put the color analyzer where there is little colour variation | on. | |
| • | _ | |
| Turn on the power supply again when it is not possible to | complete it by aging etc. | |
| Complete the adjustment within 10 minutes after the turn on electricity. Turn on the power supply again when it is not possible to complete it by aging etc. 1. Display the white balance pattern. 2. Check that the color balance is "cool". 3. Enter the <service1> mode. 4. Select "G-CUTOFF" item, using the color-key "Red" or "Green", and set to "128", using the "Yellow" or "Blue". Also, "B-CUTOFF" and "R-CUTOFF" set to "128". 5. Set "G-DRIVE" at "224". 6. Touch the signal receiver of color analyzer to the highlight window's center, and adjust E and R drive so x, y become the "Color balance Cool" in the below table. 7. Set "ALL-DRIVE" to "252". 8. Set colorbalance to "Normal". 9. Fix G cutoff, B cutoff and R cutoff at "128". 10. Fix G drive at "224". 11. Adjust B drive and R drive so the highlight window's x, y become the "Color balance "N in the below table. 12. Set "ALL-DRIVE" to "252". 13. Set color balance to "Warm". 14. Set G cutoff, B cutoff and R cutoff to "128". 15. Set G drive to "224". 16. Adjust B drive and R drive so the highlight window's x, y become the "Color balance Washown in the below table. 17. Set "ALL-DRIVE" to "252".</service1> | | -Highlight section Signal amplitude 75% |

11.2. HD white balance adjustment

| Instrument Name | Connection | Remarks |
|--|---|---|
| -1080i W/B Pattern | -RF input | User setting: Normal |
| -Color analyzer(Minolta CA-100 or equivalent) | -Panel surface | |
| Procedure | | Remarks |
| -Asing time is longer than 15min. | | Picture menu: Dynamic |
| -Make sure the front panel to be used on the final set is fit | ted. | ASPECT:16:9 |
| -Make sure a color signal is not being shown before adjus | tment. | |
| -Put the color analyzer where there is little colour variation | n. | |
| | | |
| Complete the adjustment within 10 minute | es after the turn on electricity. | |
| Turn on the power supply again when it is | not possible to complete it | |
| by aging etc. | | |
| | | -Highlight section |
| Display the white balance pattern. | | Signal amplitude 75% |
| Check that the color balance is "cool". Enter the <service1> mode.</service1> | | 3 · · · · · · · · · · · · · · · · · · · |
| 4. Select "G-CUTOFF" item, using the color-key "Red" or " | 'Green" and set to "128" using the color- | |
| key "Yellow" or "Blue". | ereen , and eeree 120 , aoing and eere | |
| Also, "B-CUTOFF" and "R-CUTOFF" set to "128". | | |
| 5. Set "G-DRIVE" at "224". | | |
| 6. Touch the signal receiver of color analyzer to the highlight | - | |
| and R drive so x, y become the "Color balance Cool" in th 7. Set "ALL-DRIVE" to "252". | e below table. | |
| 8. Set colorbalance to "Normal". | | |
| 9. Fix G cutoff , B cutoff and R cutoff at "128". | | |
| 10. Fix G drive at "224". | | |
| 11. Adjust B drive and R drive so the highlight window's x | , y become the "Color balance "Normal" | |
| in the below table. | | |
| 12. Set "ALL-DRIVE" to "252". 13. Set color balance to "Warm". | | |
| 14. Set G cutoff, B cutoff and R cutoff to "128". | | |
| 15. Set G drive to "224". | | |
| 16. Adjust B drive and R drive so the highlight window's x | , y become the "Color balance Warm" | |
| shown in the below table. | | |
| 17. Set "ALL-DRIVE" to "252". | | |
| | | |
| | | |
| | | |
| | | |
| | | * The Color balance COOL differs |
| | | from Japanese model values. |
| | | nom Japanese moder values. |
| | | |
| | | |

11.3. Sub bright adjustment

| Instrument Name | Connection | Remarks |
|---|-------------------------------|-----------------------|
| . PAL signal generator (or RF) | Connect to the input terminal | User setting: Normal |
| Procedure | | Remarks |
| White balance adjustment is finished for each signal. | | Picture menu: Dynamic |
| Do adjustments in a dark room. | | Color balance: Normal |
| Complete the adjustment within 10 minutes after the turn urn on the power supply again when it is not possible to | - | ASPECT: 16:9 |
| . Display the 10 step gray-scale pattern for adjusting sub Use "Sub-Bright" in the <sevice1> mode to adjust so th way.</sevice1> | | |
| ata | | |
| Sub-Bright data addresses | | |
| Sub-Bright (lower) A0-0116 | | |
| Sub-Bright (lower) A0-0117 | | |
| 6th ∭ 7th | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

11.4. ABL adjustment

| Instrument Name | Connection | Remarks |
|--|--|---------|
| HD signal emitter (or Leader : 1080i/No.9 signal) Wattmeter | COMPONENT input terminal Connect the AC power of the set to the wattmeter. | |
| Procedu | re | Remarks |
| -Make sure the set is aged for 30 minutes or more befor (Do not switch off during or after aging.) -Voltage 230V 50Hz (variation within 1%) -Volume at minimum and screen size at "16:9" Component input, dynamic, standard | ore adjustment. | |
| 1. Connect the set's AC power to the wattmeter. 2. Input the signal (top half: color bar, Bottom half: Hot 3. Select the "PWRCTL" item in the <service1> mode. 4. Adjust PWRCTL so the set's power consumption is 37-inch 227 (+5/-10)W 42-inch 289 (+5/-10)W</service1> | rizontal 10steps bar). | |
| Remarks 1. The initial data are Data address: A2-0102 Default data: 0×00 2. The power and data are in reverse relationship. Data (Lower the data to raise the power.) -Raising direction (): 0 255, 254, 253 -Lowering direction ():0 1, 2, 3 3. There is a possibility that the adjustment value can only the same of the same o | | |
| value of PWRCTL is large. | | |

11.5. Sub-Contrast adjustment

| Name of measuring instrument | Connection | Remarks |
|--|------------------------------|---------|
| RF generator | | |
| Base Band generator | | |
| Adjustment of AV s | system | Remarks |
| 1. Receive AV1 (PAL 100% Full White or Split Colour bar sh | own as below). | |
| 160-, Ули. | | |
| 2. Goes into service mode, choose Sub-Contrast, and it ch | ecks that data value is 512. | |
| (It checks that an initial value is a default) | | |
| 3. The colour key yellow button of remote control is pushe | d. | |
| 4. The OSD character of sub-contrast becomes red. | | |
| (Inside under automatic adjustment) | | |
| 5. The OSD character of sub-contrast returns to white. | | |
| 6. End. | | |
| Adjustment of RF s | system | Remarks |
| 1. Receive a RF. | | |
| (PAL 100% Full White or Split Colour bar shown as below). | | |
| HCOT.L. Value: | | |
| 2. Goes into service mode, choose Sub-Contrast, and it ch | ecks that data value is 512. | |
| (It checks that an initial value is a default) | | |
| 3. The colour key yellow button of remote control is pushe | d. | |
| 4. The OSD character of sub-contrast becomes red. | | |
| (Inside under automatic adjustment) | | |
| 5. The OSD character of sub-contrast returns to white. | | |
| 6. End. | | |
| Adjustment of HD s | system | Remarks |
| 1. Recieve Component | | |
| (1080i/ 60Hz or 1080i/ 50Hz, 100% Full White or Split colour | bar as shown below). | |
| NGP::// VAIII. | | |
| 2. Goes into service mode, choose Sub-Contrast, and it ch | ecks that data value is 384. | |
| (It checks that an initial value is a default) | | |
| 3. The colour key yellow button of remote control is pushe | d. | |
| 4. The OSD character of sub-contrast becomes red. | | |
| (Inside under automatic adjustment) | | |
| 5. The OSD character of sub-contrast returns to white. 6. End. | | |

12. Hotel mode

1. Purpose

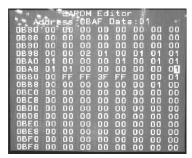
Restrict a function for hotels.

2. Access command

- Enter to the Service 2 Mode.
- Press Information button on remote control and entry to the EAROM EDITOR Mode.
- Press the RED/GREEN button to step up/down through the address.
- Press the YELLOW/BLUE button to step left/right through the

address.

- Press the PROGRAMME UP/DOWN button to step up/down through the page.
- Press the VOLUME UP/DOWN button to change the function values.
- Set the data of EEPROM(ADDRESS 0BAF) to 01.
- Press the OK button to memorize the data.



Push the Power switch(button) off/on the set(the remote control) to turn the set off/on.

It can be made Hotel mode.

3. Exit command

- First, set the data of EEPROM(ADDRESS 0BAF) to 00. Next, Push the Power switch(button) off/on the set(the remote control) to turn the set off/on.

Then, it is no longer hotel mode.

- 4. Access command to the Hotel mode setup menu
 - Prerequisite: It is conditions that the data of EEPROM(ADDRESS 0BAF) is 01.

In order to display the Hotel mode setup menu, please enter the following command (within 2 second).

[[TV]:down + [REMOTE]:TV/AV(3 times)]

Then, the Hotel mode setup menu is displayed.

5. Explain the Hotel mode setup menu

| item | Function |
|---------------|--|
| Initial INPUT | Select input signal modes. |
| | Set the input, when each time power |
| | is switched on. |
| | Selection : |
| | Off/TV/AV1/AV2/AV2S/AV3/AV3S/ |
| | Component HDMI |
| | -Off: give priority to a last memory. However, Euro model is compulsorily set to TV. |
| | -AVnS/AVnC: only Euro model selectable |
| Initial VOL | Adjust the volume when each time |
| level | power is switched on. |
| | Selection/Range : |
| | Off/0 to 63 |
| | -Off: give priority to a last memory |
| Maximum | Adjust maximum volume. |
| VOL level | Range: |
| | 0 to 63 |
| Initial POS | Select programme number. |
| | Selection : |
| | Off/0 to 99 |
| | -Off: give priority to a last memory |
| Button lock | Select local key conditions. |
| | Selection : |
| | Off/SETUP/MENU/AII |
| | -Off: altogether valid |
| | -SETUP: only F-key is invalid |
| | (Tuning guide(menu) can not be selected.) |
| | -MENU: only F-key is invalid (only Volume/Mute can be selected.) |
| | -All: altogether invalid. |
| Remote lock | Select remote control key conditions. |
| | |
| | Selection : |
| | Off/SETUP/MENU |
| | -Off: altogether valid |
| | -SETUP: only Setup menu is invalid |
| | -MENU: Picture/Sound/Setup menu are invalid |

6. To exit the Hotel mode Disconnect AC power cord from wall outlet

13. Conductor Views

13.1. P-Board (37inch)

13.2. P-Board (42inch)

- 13.3. PA-Board
- 13.4. H, HC and TA-Board
- 13.5. K and S-Board
- **13.6. DG-Board**
- 13.7. **D-Board**
- 13.8. C1-Board (37inch)
- 13.9. C1-Board (42inch)
- 13.10. C2-Board (37inch)
- 13.11. C2-Board (42inch)
- 13.12. SC-Board
- 13.13. SU-Board (37inch)
- 13.14. SU-Board (42inch)
- 13.15. SD-Board (37inch)
- 13.16. SD-Board (42inch)
- 13.17. SS-Board

14. Schematic and Block Diagram

14.1. Schematic Diagram Note



Panada: The Assertical commission or season: Levia sequence power report or settless and commission o

- 14.2. Main Block Diagram
- 14.3. P-Board Block Diagram (37inch)
- 14.4. P-Board (1 of 6) Schematic Diagram (37inch)

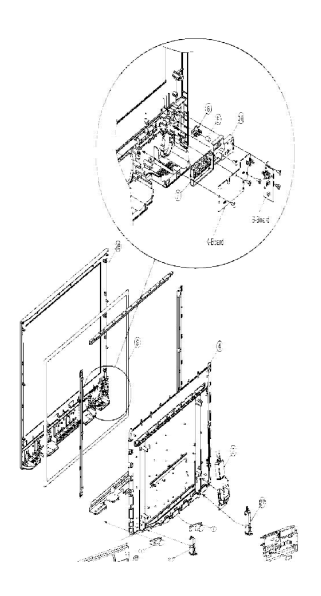
- 14.5. P-Board (2 of 6) Schematic Diagram (37inch)
- 14.6. P-Board (3 of 6) Schematic Diagram (37inch)
- 14.7. P-Board (4 of 6) Schematic Diagram (37inch)
- 14.8. P-Board (5 of 6) Schematic Diagram (37inch)
- 14.9. P-Board (6 of 6) Schematic Diagram (37inch)
- 14.10. P-Board Block Diagram (42inch)
- 14.11. P-Board (1 of 6) Schematic Diagram (42inch)
- 14.12. P-Board (2 of 6) Schematic Diagram (42inch)
- 14.13. P-Board (3 of 6) Schematic Diagram (42inch)
- 14.14. P-Board (4 of 6) Schematic Diagram (42inch)
- 14.15. P-Board (5 of 6) Schematic Diagram (42inch)
- 14.16. P-Board (6 of 6) Schematic Diagram (42inch)
- 14.17. PA-Board Block Diagram
- 14.18. PA-Board (1 of 2) Schematic Diagram
- 14.19. PA-Board (2 of 2) Schematic Diagram
- 14.20. H, K and TA-Board Block Diagram
- 14.21. HC-Board Block Diagram
- 14.22. H-Board (1 of 3) Schematic Diagram
- 14.23. H-Board (2 of 3) Schematic Diagram
- 14.24. H-Board (3 of 3) and K-Board Schematic Diagram
- 14.25. HC and TA-Board Schematic Diagram
- 14.26. DG-Board (1 of 3) Block Diagram
- 14.27. DG-Board (2 of 3) Block Diagram
- 14.28. DG-Board (3 of 3) Block Diagram
- 14.29. DG-Board (1 of 8) Schematic Diagram
- 14.30. DG-Board (2 of 8) Schematic Diagram

- 14.31. DG-Board (3 of 8) Schematic Diagram
- 14.32. DG-Board (4 of 8) Schematic Diagram
- 14.33. DG-Board (5 of 8) Schematic Diagram
- 14.34. DG-Board (6 of 8) Schematic Diagram
- 14.35. DG-Board (7 of 8) Schematic Diagram
- 14.36. DG-Board (8 of 8) Schematic Diagram
- 14.37. D-Board Block Diagram
- 14.38. D-Board (1 of 6) Schematic Diagram
- 14.39. D-Board (2 of 6) Schematic Diagram
- 14.40. D-Board (3 of 6) Schematic Diagram
- 14.41. D-Board (4 of 6) Schematic Diagram
- 14.42. D-Board (5 of 6) Schematic Diagram
- 14.43. D-Board (6 of 6) Schematic Diagram
- 14.44. C1 and C2 Block Diagram
- 14.45. C1-Board (1 of 2) Schematic Diagram (37inch)
- 14.46. C1-Board (2 of 2) Schematic Diagram (37inch)
- 14.47. C1-Board (1 of 2) Schematic Diagram (42inch)
- 14.48. C1-Board (2 of 2) Schematic Diagram (42inch)
- 14.49. C2-Board (1 of 2) Schematic Diagram (37inch)
- 14.50. C2-Board (2 of 2) Schematic Diagram (37inch)
- 14.51. C2-Board (1 of 2) Schematic Diagram (42inch)
- 14.52. C2-Board (2 of 2) Schematic Diagram (42inch)
- 14.53. SC, SU and SD-Board Block Diagram
- 14.54. SC-Board (1 of 2) Schematic Diagram
- 14.55. SC-Board (2 of 2) Schematic Diagram
- 14.56. SU-Board Schematic Diagram (37inch)

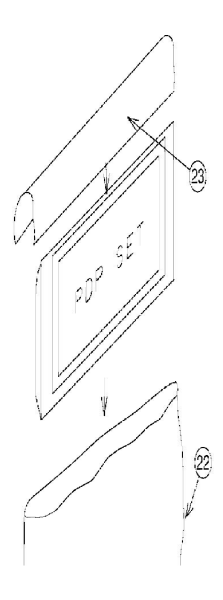
- 14.57. SU-Board Schematic Diagram (42inch)
- 14.58. SD-Board Schematic Diagram (37inch)
- 14.59. SD-Board Schematic Diagram (42inch)
- 14.60. SS and S-Board Block Diagram
- 14.61. SS and S-Board Schematic Diagram

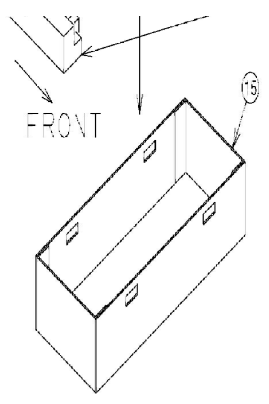
15. Parts Location & Mechanical Replacement Parts List

15.1. Parts Location

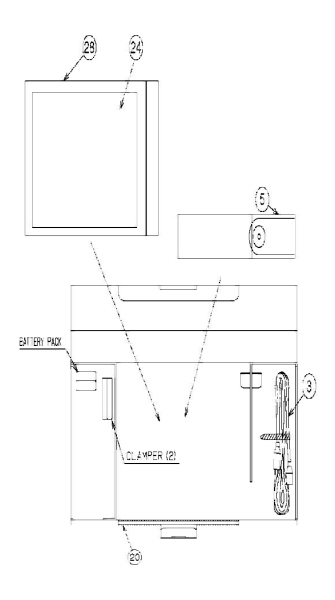


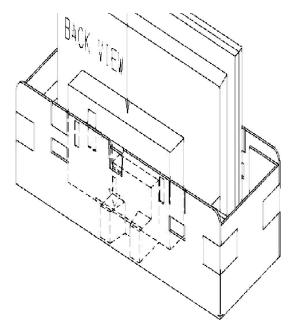
15.2. Packing Exploded Views (1)



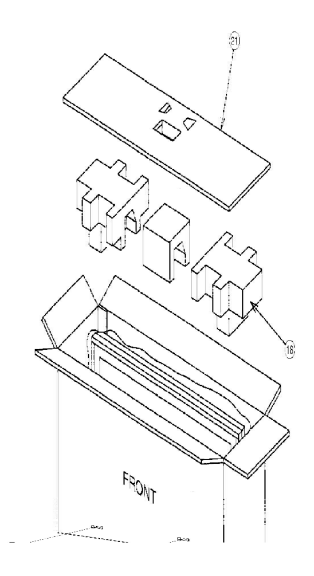


15.3. Packing Exploded Views (2)





15.4. Packing Exploded Views (3)



15.5. Mechanical Replacement Parts List

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|--------------------------|----------|--------------------|
| | EAS12S08B | SPEAKER | 2 | |
| · | J0KG00000011 | FLAT CORE | 2 | |
| | J0KG00000052 | FILTER | 1 | |
| | K2AHYH000005 | AC INLET | 1 | |
| | K2CG3DH00051 | AC CORD | 1 | TH-42PA60MT |
| | K2CK3DH00029 | AC CORD | 1 | TH-42PA60A |
| | K2CN3DH00006 | AC CORD | 1 | TH-37/42PA60M |
| | K2CT3DH00018 | AC CORD | 1 | TH-37/42PA60H/M |
| | MD37S09A1J | PLASMA DISPLAY PANEL | 1 | TH-37/42PA60H/M |
| | MD42S09A1J | PLASMA DISPLAY PANEL | 1 | TH-42PA60A/H/M/MT |
| | | | - | TH-42PA00A/H/W/WIT |
| | N2QAJB000121 | REMOTE CONTROL | 1 | |
| | TBMA149 | PANASONIC BADGE (SILVER) | 1 | |
| | TBXA46302 | POWER BUTTON | 1 | |
| | TBXA46402 | 5KEYS BUTTON | 1 | |
| | TES4G204 | SPRING | 1 | |
| | THEL035N | SCREW | 64 | |
| | THEL0429 | SCREW | 26 | |
| | THTA0379 | SCREW | 2 | |
| | TKGA5272 | FRONT GLASS | 1 | TH-42PA60A/H/M/MT |
| | TKGA5273 | FRONT GLASS | 1 | TH-37PA60H/M |
| <u>0</u> | TKKC5208 | PANEL LIGHT | 1 | TTI-071 AGGTI/M |
| | - | | <u> </u> | |
| <u>1</u> | TKKL5231 | COVER | 4 | |
| <u>2</u> | TKKL5269 | COVER | 1 | |
| <u>3</u> | TKPA94301 | INLET COVER | 1 | |
| 4 | TKRA34802 | REAR COVER HANDLE | 2 | TH-37PA60H/M |
| 4 | TKRA46201 | REAR COVER HANDLE | 2 | TH-42PA60A/H/M/MT |
| | TMKG564 | SPEAKER SPONGE | 2 | |
| | TMKG652 | SPONGE | 2 | |
| | TMKG653 | SPONGE | 2 | |
| | TMM17499 | CLAMPER | 1 | |
| | TMM25401 | CLAMPER | 11 | |
| | TMM7464-2 | CLAMPER | 2 | |
| | TMM7468-1 | CLAMPER | 1 | |
| | + | | - | |
| | TMME047 | CLAMPER | 3 | |
| | TMME061 | CLAMPER | 1 | |
| | TMME190 | CLAMPER | 2 | |
| | TMME226 | CLAMPER | 1 | |
| | TMME258 | CLAMPER | 2 | |
| | TMME260 | CLAMPER | 4 | |
| <u>5</u> | TPCB77701 | CARTON BOX BOTTOM | 1 | TH-37PA60H/M |
| 5 | TPCB78801 | CARTON BOX BOTTOM | 1 | TH-42PA60A/H/M/MT |
| <u>6</u> | TPCB92901 | CARTON BOX TOP | 1 | TH-42PA60A |
| 6 | TPCB92902 | CARTON BOX TOP | 1 | TH-42PA60H |
| 6 | TPCB92903 | CARTON BOX TOP | 1 | TH-42PA60M |
| 6 | TPCB92904 | CARTON BOX TOP | 1 | TH-42PA60MT |
| 6 | TPCB93001 | CARTON BOX TOP | 1 | TH-37PA60H |
| 6 | TPCB93002 | CARTON BOX TOP | 1 | TH-37PA60M |
| <u>7</u> | TPD169487 | JOINT | 4 | |
| 8 | TPDA1130 | CUSHION TOP | 1 | |
| 9 | TPDA1313 | CUSHION BOTTOM | 1 | |
| <u>0</u> | TPDF0737 | PAPER BOX | 1 | |
| <u> </u> | TPDF1393 | TOP PAD | 1 | TH-42PA60A/H/M/MT |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-----------|--------------|---------------------------|-----|-------------------|
| 21 | TPDF1394 | TOP PAD | 1 | TH-37PA60H/M |
| <u>22</u> | TPEH170 | PROTECT COVER | 1 | |
| <u>23</u> | TPEH273 | TOP-PROTECT SHEET | 1 | |
| <u>24</u> | TQBC2079 | INSTRUCTION BOOK(ENGLISH) | 1 | TH-42PA60A |
| 24 | TQBC2080 | INSTRUCTION BOOK(ENGLISH) | 1 | TH-42PA60H/M/MT |
| 24 | TQBC2081 | INSTRUCTION BOOK(CHINA) | 1 | TH-42PA60H |
| 24 | TQBC2082 | INSTRUCTION BOOK(ARABIA) | 1 | TH-42PA60M |
| 24 | TQBC2083 | INSTRUCTION BOOK(PERSIAN) | 1 | TH-42PA60M |
| 24 | TQBC2084 | INSTRUCTION BOOK(THAI) | 1 | TH-42PA60MT |
| | TSXL513 | CABLE(D31-C11/D32-C21) | 2 | |
| | TSXL519 | CABLE(C12-C22) | 1 | |
| | TSXL520 | CABLE(DG1-H1) | 1 | |
| | TSXL521 | CABLE(DG15-HC15) | 1 | |
| | TSXL522 | CABLE(DG20-PA20) | 1 | |
| | TSXL523 | CABLE(DG3-D3) | 1 | |
| <u>25</u> | TTUA1357 | REAR COVER | 1 | TH-42PA60A |
| 25 | TTUA1358 | REAR COVER | 1 | TH-42PA60H |
| 25 | TTUA1359 | REAR COVER | 1 | TH-42PA60M |
| 25 | TTUA1360 | REAR COVER | 1 | TH-37PA60H |
| 25 | TTUA1361 | REAR COVER | 1 | TH-37PA60M |
| 25 | TTUA1370 | REAR COVER | 1 | TH-42PA60MT |
| <u>26</u> | TXFKE01BLTA | ESCUTCHEON ASSY | 1 | TH-42PA60A/H/M/MT |
| 26 | TXFKE01BMTH | ESCUTCHEON ASSY | 1 | TH-37PA60H/M |
| 27 | TXFMZ01YFSUB | STAND BLOCK ASSY | 2 | |
| | TXJ/SPBJTU | SPEAKER LEAD(RELAY-SP) | 1 | |
| | XTB4+12GFJ | SCREW | 41 | |
| | XTB4+15AFJK | SCREW | 16 | |
| | XTV3+10JFJK | SCREW | 4 | |
| | XTW3+10TFJ | SCREW | 4 | |
| | XYC4+FJ35FJK | SCREW | 4 | |
| | XYN3+F6FJ | SCREW | 1 | |
| | XYN3+F8FJ | SCREW | 26 | |
| | XYN3+J12FJ | SCREW | 25 | |
| | XYN3+J8FJ | SCREW | 1 | |
| | XYN4+E8FJ | SCREW | 1 | |
| | XYN5+C15FJ | SCREW | 8 | |
| 28 | XZBT6506 | POLY BAG | 1 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

16. Electrical Replacement Parts List

16.1. Replacement Parts List Notes

Important Safety Notice

Components identified by \underline{A} main have special pharacteristics important for safety. When replacing any of these components, assuring manufacturers specified parts

RTL (Refention Time Limited)

Note: The marking IRTU indicates that the Research Time is Limited for this item.

After the discontinuation of the assembly increduction, the semiler continue to be available for a specific period of time. The retention period of availability is decendent on the type of assembly, and in accordance with the laws governing periods product retention.

After the end of this period, the assembly will no longer be available.

Abbreviation of partiname and description

| Resistor | | | 2. Capacitor | | | | |
|------------|-----------|--------------------|--------------|-----|---------|------|--------|
| Example: | | | Example: | | | | |
| ERD25TJ104 | © -00⊀OHM | 1, <u>v</u> . 1,2W | ECKF1H103ZF | 0 | 0.5*UF, | 7. | 50V |
| | Type | A lowance | | Typ | :6 | 4 ic | nvance |

| Allowance | | |
|-----------|--|--|
| F = '0, | | |
| G =2% | | |
| J = 50% | | |
| K =10% | | |
| M = ±20% | | |
| | | |
| | | |

| Туре | A cwance |
|---|---|
| C Cersmid E Electrolytic P Polivester Polyprop iene T : Tantalum | C 1±0 25cF D 1±0.5cF F 1±10F G 1±3cF J 1±5cF K 1±10cF L 1±15cF M 1±20cF P 1±100%, -0%, Z 1±50%, -20% |

16.2. Electrical Replacement Parts List

| C002 ECA C003 ECJ C006 ECA C008 ECJ C009 ECJ C010,11 ECJ C11 K1N C12 K1N C12 K1N C22 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | A1HM100 J1VF1H104Z A0JM102 J1XF1C104Z J1XC1H101J J1VC1H330J MN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 J1XF1C104Z J1XF1C104Z | TIME LAG FUSE HIGH E 10UF, 50V C 0.1UF, Z, 50V E 1000UF, 6.3V C 0.1UF, Z, 16V C 100PF, J, 50V C 33PF, J, 50V 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 20P CONNECTOR 20P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 0.01UF, Z, 50V | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
|--|--|---|--|--|
| C002 ECA C003 ECJ C006 ECA C008 ECJ C009 ECJ C010,11 ECJ C11 K1N C12 K1N C12 K1N C22 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | A1HM100 J1VF1H104Z A0JM102 J1XF1C104Z J1XC1H101J J1VC1H330J MN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 J1XF1C104Z J1XF1C104Z | E 10UF, 50V C 0.1UF, Z, 50V E 1000UF, 6.3V C 0.1UF, Z, 16V C 100PF, J, 50V C 33PF, J, 50V 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| C003 ECJ C006 ECA C008 ECJ C009 ECJ C010,11 ECJ C11 K1N C12 K1N C12 K1N C22 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J1VF1H104Z A0JM102 J1XF1C104Z J1XC1H101J J1VC1H330J MN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 0.1UF, Z, 50V E 1000UF, 6.3V C 0.1UF, Z, 16V C 100PF, J, 50V C 33PF, J, 50V 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 20P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 1 1 2 1 1 1 1 1 1 1 1 2 2 1 1 1 1 | |
| C003 ECJ C006 ECA C008 ECJ C009 ECJ C010,11 ECJ C11 K1N C12 K1N C12 K1N C22 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J1VF1H104Z A0JM102 J1XF1C104Z J1XC1H101J J1VC1H330J MN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 0.1UF, Z, 50V E 1000UF, 6.3V C 0.1UF, Z, 16V C 100PF, J, 50V C 33PF, J, 50V 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 20P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 1 1 2 1 1 1 1 1 1 1 1 2 2 1 1 1 1 | |
| C006 ECA C008 ECJ C009 ECJ C010,111 ECJ C11 K1N C12 K1N C016 ECJ C21 K1N C22 K1N C023 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | AOJM102 J1XF1C104Z J1XC1H101J J1VC1H330J MN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | E 1000UF, 6.3V C 0.1UF, Z, 16V C 100PF, J, 50V C 33PF, J, 50V 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 20P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 1 2 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 | |
| C008 ECJ C009 ECJ C010,11 ECJ C11 K1N C12 K1N C016 ECJ C21 K1N C22 K1N C22 K1N C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J1XF1C104Z J1XC1H101J J1VC1H330J MN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 0.1UF, Z, 16V C 100PF, J, 50V C 33PF, J, 50V 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 20P CONNECTOR 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| C009 ECJ C010,11 ECJ C11 K1N C12 K1N C016 ECJ C21 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J1XC1H101J J1VC1H330J JNN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 100PF, J, 50V C 33PF, J, 50V 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| C010,11 ECJ C11 K1N C12 K1N C016 ECJ C21 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J1VC1H330J MN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 33PF, J, 50V 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 2 1 1 1 1 1 1 2 2 2 1 1 1 1 | |
| C11 K1N C12 K1N C12 K1N C016 ECJ C21 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | MN55BA0076 MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | 55P CONNECTOR 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 1 1 1 2 2 2 1 1 1 | |
| C12 K1N C016 ECJ C21 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | MN20BA0231 J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | 20P CONNECTOR C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 1 1 2 2 1 1 1 1 | |
| C016 ECJ C21 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J1XF1C104Z MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 0.1UF, Z, 16V 55P CONNECTOR 20P CONNECTOR 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 1 2 2 2 1 1 1 1 | |
| C21 K1N C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | MN55BA0076 MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | 55P CONNECTOR 20P CONNECTOR 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 2 2 2 1 1 1 1 | |
| C22 K1N C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | MN20BA0231 KA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | 20P CONNECTOR 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 2 2 1 1 1 1 | |
| C23 K1K C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | XA12BA0107 J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | 12P CONNECTOR C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 2 2 1 1 1 1 | |
| C029,30 ECJ C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J1VC1H330J J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 33PF, J, 50V C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 2 2 1 1 1 1 | |
| C041,42 ECJ C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J1XF1C104Z J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 0.1UF, Z, 16V C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 2 1 1 1 1 | |
| C1100 ECJ C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J0EB1A104K J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 0.1UF, K, 10V C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 | |
| C1102 ECJ C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J0EB1A104K J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 0.1UF, K, 10V C 270PF, K, 25V C 270PF, K, 25V | 1 1 1 | |
| C1103 ECJ C1105 ECJ C1106 ECJ C1107 EEE | J0EB1E271K J0EB1E271K J1VB1A105K EHB0G101R | C 270PF, K, 25V C 270PF, K, 25V | 1 1 | |
| C1105 ECJ C1106 ECJ C1107 EEE | J0EB1E271K J1VB1A105K EHB0G101R | C 270PF, K, 25V | 1 | |
| C1106 ECJ C1107 EEE | J1VB1A105K EHB0G101R | | | |
| C1107 EEE | EHB0G101R | C 0.01UF, Z, 50V | | |
| | | | 1 | |
| C4400 44 EC I | | C 100PF, J, 4V | 1 | |
| C1109-11 EC3 | | C 0.1UF, K, 10V | 3 | |
| C1112 ECJ | J0EB1E271K | C 270PF, K, 25V | 1 | |
| C1114 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C1116 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C1118-23 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 6 | |
| C1125 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C1127-32 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 6 | |
| C1133,34 ECJ | J1XC1H150J | C 15PF, J, 50V | 2 | |
| C1135-42 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 8 | |
| C1144-50 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 7 | |
| C1152 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C1153 EEE | HB0G101R | C 100PF, J, 4V | 1 | |
| C1154 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C1155 ECJ | J0EB1C103K | C0.010UF, K, 16V | 1 | |
| C1156,57 ECJ | J1XC1H220J | C 22PF, J, 50V | 2 | |
| C1158 F1J | 0J1060004 | C 0.010UF, K, 16V | 1 | |
| C1159 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C1161 ECJ | J1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C1167,68 ECJ | J1VB1A105K | C 0.01UF, Z, 50V | 2 | |
| C1172 ECJ | J0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C1177 ECJ | J1VB1A334K | C 0.1UF, K, 16V | 1 | |
| C1178 ECJ | J1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C1190 ECJ | J0EB1C103K | C0.010UF, K, 16V | 1 | |
| | | C 0.01UF, Z, 50V | 1 | |
| | | C 150PF, J, 50V | 1 | |
| | | C 10PF, J, 16V | 2 | |
| | | C 1000PF, K, 50V | 1 | |
| | | C 0.010UF, K, 16V | 2 | |
| | | C 0.010UF, K, 16V | 1 | |
| | | C 100PF, K, 50V | 1 | |
| | | C 47PF, J, 16V | 7 | |
| | | C 33PF, J, 50V | 1 | |
| | | C 560PF, J, 50V | 2 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| C2010,11 | ECJ1XC1H561J | C 560PF, J, 50V | 2 | |
| C2013,14 | ECJ1XC1H561J | C 560PF, J, 50V | 2 | |
| C2016,17 | ECJ1XC1H561J | C 560PF, J, 50V | 2 | |
| C2019 | ECA1CM221 | E 220UF, 16V | 1 | |
| C2020 | ECA1HM220 | E 22UF, 50V | 1 | |
| C2021,22 | ECJ1XC1H561J | C 560PF, J, 50V | 2 | |
| C2021,22 | ECJ2VF1C104Z | | 1 | |
| C2116 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| | | C 0.1UF, Z, 16V | 2 | |
| C2118,19 | ECEA1CN470U | E 47UF, 16V | 1 | |
| C2127 | ECA1CMH101 | E 100UF, 16V | | |
| C2128 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C2129,30 | F1J1A1050002 | C 1UF, Z, 50V | 2 | |
| C2131 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C2132 | EEEHB1C100R | C 10PF, J, 16V | 1 | |
| C2133,34 | ECJ1XC1H470J | C 47PF, J, 50V | 2 | |
| C2139-43 | ECJ1VB1H103K | C 0.001UF, K, 50V | 5 | |
| C2146 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C2147 | ECA1HM220 | E 22UF, 50V | 1 | |
| C2148-50 | ECJ2FB1C105K | C 1UF, K, 16V | 3 | |
| C2152 | ECJ2FB1C105K | C 1UF, K, 16V | 1 | |
| C2153 | ECJ2FF1C475Z | C 0.047UF, Z, 16V | 1 | |
| C2154 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C2159,60 | ECJ2FB1C105K | C 1UF, K, 16V | 2 | |
| C2161 | ECA1CMH101 | E 100UF, 16V | 1 | |
| C2162-65 | ECJ2FB1C105K | C 1UF, K, 16V | 4 | |
| C2168,69 | ECJ2FB1C105K | C 1UF, K, 16V | 2 | |
| C2170-72 | ECJ1VB1H102K | C 1000PF, K, 50V | 3 | |
| C2173 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C2174 | ECJ1VB1H102K | C 1000PF, K, 50V | 1 | |
| C2175-77 | ECJ1VB1H103K | C 0.001UF, K, 50V | 3 | |
| C2178,79 | EEEHB1C100R | C 10PF, J, 16V | 2 | |
| C2181 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C2183 | EEEHB1H3R3R | C 3.3PF, J, 50V | 1 | |
| C2184,85 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 2 | |
| C2189,90 | ECJ2FB1C105K | C 1UF, K, 16V | 2 | |
| C2191 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C2192 | EEEHB1C100R | C 10PF, J, 16V | 1 | |
| C2195 | ECJ1XC1H470J | C 47PF, J, 50V | 1 | |
| C2196 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C2197 | ECJ2FB0J225K | C 2.2UF, Z, 16V | 1 | |
| C2198 | EEEHB0J101P | C 100PF, J, 6.3V | 1 | |
| C2199 | ECJ1VC1H560J | C 56PF, J, 50V | 1 | |
| C2200 | ECJ1XC1H470J | C 47PF, J, 50V | 1 | |
| C2201 | ECJ1XC1H030C | C 3PF, C, 50V | 1 | |
| C2202 | ECJ1XC1H050C | C 5PF, C, 50V | 1 | |
| C2203 | ECJ1VC1H100C | C 10PF, C, 50V | 1 | |
| C2204 | ECJ1XC1H220J | C 22PF, J, 50V | 1 | |
| C2211 | ECJ1VB1C104K | C 0.1UF, K, 16V | 1 | |
| C2213 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| C2222 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C2223 | ECJ1XC1H390J | C 39PF, J, 50V | 1 | |
| C2225 | ECJ2FB1C105K | C 1UF, K, 16V | 1 | |
| C2226 | ECJ1VB1H102K | C 1000PF, K, 50V | 1 | |
| C2237-40 | ECJ1VB1H103K | C 0.001UF, K, 50V | 4 | |
| C2301 | ECA1EHG471 | E 470UF, 25V | 1 | |
| C2301 | ECA1CMH101 | E 100UF, 16V | 1 | |
| | | | | |
| C2307 | ECA1CMH101 | E 100UF, 16V | 1 | |

= 10001, 107 1

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|----------|---------|
| C2314 | ECJ1VB1C105K | C 0.01UF, K, 16V | 1 | |
| C2317 | ECJ2FB1A105K | C 1UF, K, 10V | 1 | |
| C2320 | ECJ2FB1A105K | C 1UF, K, 10V | 1 | |
| C2321 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C2322 | ECJ2FB1A105K | C 1UF, K, 10V | 1 | |
| C2323,24 | ECJ2FB1E224K | C 22UF, K, 25V | 2 | |
| C2325,26 | ECJ1VB1E104K | C 0.10UF, K, 25V | 2 | |
| C2327 | F1J1H474A757 | C 0.47UF, 50V | 1 | |
| C2328-31 | ECJ2FB1E105K | C 1UF, K, 25V | 4 | |
| C2332,33 | ECA1EHG471 | E 470UF, 25V | 2 | |
| C2334,35 | ECJ1VB1E104K | C 0.10UF, K, 25V | 2 | |
| C2336 | F1J1H474A757 | C 0.47UF, 50V | 1 | |
| C2337,38 | ECJ2FB1E224K | C 22UF, K, 25V | 2 | |
| C2341 | ECJ3YB1E106M | C 10 UF, K, 25V | 1 | |
| C2342 | ECJ2FB1E105K | C 1UF, K, 25V | 1 | |
| C2372 | ECA1HHG100 | | 1 | |
| | | E 10UF, 50V | | |
| C2373 | ECJ1VF1H104Z | C 0.1UF, Z, 50V | 1 | |
| C2374 | ECJ1VF1A105Z | C 1UF, Z, 10V | 1 | |
| C2380 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C2382 | ECJ1VB1C105K | C 0.01UF, K, 16V | 1 | |
| C2385 | ECJ2FB1A105K | C 1UF, K, 10V | 1 | |
| C2387 | ECJ2FB1A105K | C 1UF, K, 10V | 1 | |
| C2393,94 | ECJ1VB1C105K | C 0.01UF, K, 16V | 2 | |
| C2401 | ECJ2FB1A105K | C 1UF, K, 10V | 1 | |
| C2402 | ECJ2FB0J106M | C 10UF, Z,6.3V | 1 | |
| C2403 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C2417 | ECJ2FB0J106M | C 10UF, Z,6.3V | 1 | |
| C2430 | ECJ1VF1A105Z | C 1UF, Z, 10V | 1 | |
| C2512 | ECJ3XB0J106M | C 10UF, M,6.3V | 1 | |
| C2515 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3005 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3021-25 | F1J1A1050002 | C 1UF, Z, 50V | 5 | |
| C3026 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3033 | F1J1A1050002 | C 1UF, Z, 50V | 1 | |
| C3035 | F1J1A1050002 | C 1UF, Z, 50V | 1 | |
| C3036 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3038 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3039 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3040 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3041 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3043 | F1J1A1050002 | C 1UF, Z, 50V | 1 | |
| C3046 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3047 | F1J1A1050002 | C 1UF, Z, 50V | 1 | |
| C3048 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3049,50 | F1J1A1050002 | C 1UF, Z, 50V | 2 | |
| C3051-53 | ECJ1VB1H103K | C 0.001UF, K, 50V | 3 | |
| C3054-56 | F1J1A1050002 | C 1UF, Z, 50V | 3 | |
| C3058 | ECA1EM471 | E 470UF, 25V | 1 | |
| C3059,60 | ECJ2VF1C105Z | C 1UF, Z, 16V | 2 | |
| C3062,63 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 2 | |
| C3065 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3067 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3069 | ECA1EM471 | E 470UF, 25V | 1 | |
| C3070 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3075 | ECA1CM221 | E 220UF, 16V | 1 | |
| C3207 | ECJ2FB1C105K | C 1UF, K, 16V | 1 | |
| C3208 | ECJ2FB1C474K | C 0.47UF, Z, 16V | 1 | |
| -0200 | | □ U71 U1 , E, 1U1 | <u>'</u> | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| C3214 | ECJ2FF1A106Z | C 0.001UF, Z, 10V | 1 | |
| C3216 | ECJ2FF1A106Z | C 0.001UF, Z, 10V | 1 | |
| C3226-28 | ECJ2FF1A106Z | C 0.001UF, Z, 10V | 3 | |
| C3230 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3233 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3241 | ECJ2VF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3251 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3252 | ECJ2FB1C105K | C 1UF, K, 16V | 1 | |
| C3253 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C3262 | ECJ1VB1H472K | C 4700PF, K, 50V | 1 | |
| C3265 | ECJ1VB1H102K | C 1000PF, K, 50V | 1 | |
| C3268 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C3270-73 | ECJ1XC1H680J | C 68PF, J, 50V | 4 | |
| C4003-08 | F1J0J1060004 | C 0.010UF, K, 16V | 6 | |
| C4014,15 | F1J0J1060004 | C 0.010UF, K, 16V | 2 | |
| C4023 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C4026 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4027 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4028 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4026 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C4117 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4117 | ECJ1VB1A105K | · · · | 1 | |
| | | C 0.01UF, Z, 50V | | |
| C4159 | F1H1C104A065 | C 0.1UF, K, 16V | 1 | |
| C4160 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4165 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4168 | ECJ1XC1H680J | C 68PF, J, 50V | 1 | |
| C4171 | ECJ1XC1H471J | C 470PF, J, 50V | 1 | |
| C4172,73 | F1H1C104A065 | C 0.1UF, K, 16V | 2 | |
| C4174 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4175 | F1H1C104A065 | C 0.1UF, K, 16V | 1 | |
| C4176 | ECJ1VB0J225K | C 2.2UF, K, 6.3V | 1 | |
| C4177 | ECJ2FB1C684K | C 68UF, Z, 16V | 1 | |
| C4178 | ECJ1XB1C393K | C 0.039UF, K, 16V | 1 | |
| C4180 | F1H1C104A065 | C 0.1UF, K, 16V | 1 | |
| C4185,86 | ECJ3XB0J106M | C 10UF, M,6.3V | 2 | |
| C4188 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C4189-91 | ECJ0EB1A104K | C 0.1UF, K, 10V | 3 | |
| C4196 | F1H1C104A065 | C 0.1UF, K, 16V | 1 | |
| C4199 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4200 | EEEHB1C470P | C 47PF, J, 16V | 1 | |
| C4201 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4204 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4205,06 | F1H1C104A065 | C 0.1UF, K, 16V | 2 | |
| C4208,09 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4211 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4215 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4216 | EEEHB1C470P | C 47PF, J, 16V | 1 | |
| C4217 | F1H1C104A065 | C 0.1UF, K, 16V | 1 | |
| C4218 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4219 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4224 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4227 | ECJ1VB1C823K | C 0.082UF, K, 16V | 1 | |
| C4228 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4235 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4244 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4245 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4248 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| | | · · · · | L | 1 |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------------------|--------------|-------------------------|-----|---------|
| C4253 | EEEHB1C470P | C 47PF, J, 16V | 1 | |
| C4256 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4262-64 | ECJ0EB1A104K | C 0.1UF, K, 10V | 3 | |
| C4266 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4269 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4272 | EEEHB1C470P | C 47PF, J, 16V | 1 | |
| C4273 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4282 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4284 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4288 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4290 | EEEHB0J330R | C 33PF, J, 6.3V | 1 | |
| C4292 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4296 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C4297 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4298-06 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 9 | |
| C4298-00 C4307-09 | ECJ0EB1A104K | C 0.1UF, K, 10V | 3 | |
| | | <u> </u> | | |
| C4310 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4311 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4312 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4313,14 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4315 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C4316-18 | ECJ0EB1A104K | C 0.1UF, K, 10V | 3 | |
| C4320-22 | ECJ0EB1A104K | C 0.1UF, K, 10V | 3 | |
| C4325 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4327 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4329,30 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4331 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C4332 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4333-38 | ECJ0EB1A104K | C 0.1UF, K, 10V | 6 | |
| C4339 | ECJ1VB0J225K | C 2.2UF, K, 6.3V | 1 | |
| C4340 | ECJ1XC1H471J | C 470PF, J, 50V | 1 | |
| C4341 | EEEHB1C470P | C 47PF, J, 16V | 1 | |
| C4342 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4343 | EEEHB1C100R | C 10PF, J, 16V | 1 | |
| C4344,45 | F1J0J1060004 | C 0.010UF, K, 16V | 2 | |
| C4346 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4347 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4348 | EEEHB1C470P | C 47PF, J, 16V | 1 | |
| C4349 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4350,51 | ECJ1XC1H181J | C 180PF, J, 50V | 2 | |
| C4352,53 | ECJ1XC1H330J | C 33PF, J, 50V | 2 | |
| C4354 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4360 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4362 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C4363,64 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4365 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4366 | EEEHB1C470P | C 47PF, J, 16V | 1 | |
| C4367 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4371 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4372 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4373 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4374 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4375,76 | ECJ0EB1H102K | C 1000PF, K, 50V | 2 | |
| C4377 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4379 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4380 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4381,82 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| UTUU 1,UL | LOULDIAIUTK | 5 5.161 , IX, 10¥ | - | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-------------------|--------------|-------------------------|-----|---------|
| C4383 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4384 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4385 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4386 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4387 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4388 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4389 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4390 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4391 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4392 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4393,94 | ECJ0EB1H102K | C 1000PF, K, 50V | 2 | |
| C4395 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4396 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4397,98 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4399,00 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 2 | |
| C4399,00 C4401 | ECJ0EB1A104K | | 1 | |
| | | C 1000PE K 50V | 2 | |
| C4402,03 | ECJ0EB1H102K | C 1000PF, K, 50V | | |
| C4404 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4405 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4406 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4407,08 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4409 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4410 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4411,12 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4413,14 | ECJ0EB1H102K | C 1000PF, K, 50V | 2 | |
| C4415 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4417 | EEEHB1C470P | C 47PF, J, 16V | 1 | |
| C4418,19 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 2 | |
| C4420,21 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4422-24 | ECJ0EB1H102K | C 1000PF, K, 50V | 3 | |
| C4425,26 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4427 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4428 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4429,30 | ECJ0EB1H102K | C 1000PF, K, 50V | 2 | |
| C4434 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4435 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4436-39 | ECJ0EB1H102K | C 1000PF, K, 50V | 4 | |
| C4440 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4441,42 | ECJ0EB1H102K | C 1000PF, K, 50V | 2 | |
| C4447 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4448 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4451 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4452 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4453,54 | ECJ0EB1H102K | C 1000PF, K, 50V | 2 | |
| C4455 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4456 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4457,58 | ECJ0EB1H102K | C 1000PF, K, 50V | 2 | |
| C4459 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4460 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4462 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4464 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4465 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4466 | ECJ0EB1C103K | C0.010UF, K, 16V | 1 | |
| C4467 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4470 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4474 | ECJ1VB1A105K | C 0.01UF, Z, 50V | 1 | |
| C4475,76 | ECJ0EB1H102K | C 1000PF, K, 50V | 2 | |
| UTT1 0,1 0 | | - 100011, 1X, 00¥ | | |

| CA479 C.J. C.J. | Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|--|----------|--------------|---------------------------------------|-----|---------|
| CA479 | C4477 | ECJ0EB1A104K | · · · · · · · · · · · · · · · · · · · | 1 | |
| CA479-81 C.JOEESH102K | C4478 | ECJ1VB1A105K | | 1 | |
| C4482 | C4479-81 | ECJ0EB1H102K | | 3 | |
| C4483 CC178C1418DJ C 159F J. 30V 1 C4483 CLOEBTA104K C 0.1UF, K, 10V 1 C4484 ECJUESTA104K C 0.1UF, K, 10V 1 C4486 ECJUESTA104K C 0.1UF, K, 10V 1 C4487 ECHIBOGIOTR C 100PF, J. 4V 1 C4489 ECJIVSTA104TJ C 470PF, J. 50V 1 C4499 ECFC006080ER SUF. 1 C4490 ECGERSTA104K C 0.1UF, K, 10V 1 C4501 CLOEBTA104K C 0.1UF, K, 10V 1 C4502 ECJUEBTA104K C 0.1UF, K, 10V 1 C4503 ECJUEBTA104K C 0.1UF, K, 10V 1 C4506 ECJUEBTA104K C 0.1UF, K, 10V 1 C4508 ECJUEBTA104K C 0.1UF, K, 10V 1 C4509 ECJUEBTA104K C 0.1UF, K, 10V 1 C4509 ECJUEBTA104K C 0.1UF, K, 10V 1 C4509 ECJUEBTA104K C 0.1UF, K, 10V 1 C4511 ECJUEBTA104K C | | | | | |
| CA493 CLORESTATORK C 0.0 TUF, K, 100V 1 C4494 ECJ/VBRATORK C 0.0 TUF, K, 100V 1 C4496 ECJ/EDRATORK C 0.0 TUF, K, 100V 1 C4497 EEEHBOGTOR C 100FF, J, 4V 1 C4498 ECJ/EXCHAPTJ C 470FF, J, 4V 1 C499 EECDGOGGORER SBUF, 1 C4901 ECJOEBIATORK C 0.1 FK, 10V 1 C4502 ECJGEBIATORK C 0.1 FK, 10V 1 C4503 ECJGEBIATORK C 0.1 FK, 10V 1 C4504 ECJGEBIATORK C 0.1 FK, 10V 1 C4506 ECJGEBIATORK C 0.1 FK, 10V 1 C4507 ECJGEBIATORK C 0.1 FK, 10V 1 C4508 ECJGEBIATORK C 0.1 FK, 10V 3 C4509 ECJGEBIATORK C 0.1 FK, 10V 3 C4509 ECJGEBIATORK C 0.1 FK, 10V 3 C4510 ECJGEBIATORK C 0.1 FK, 10V 1 C4521 ECJGEBIATORK C 0.1 FK, 10 | C4483 | ECJ1XC1H150J | | | |
| C4494 ECJ/USBA108K C 0.01UF, K, 10V 1 C4486 ECJOEB1A104K C 0.1UF, K, 10V 1 C4487 EERHOGIOIR C 100FF, J, 4V 1 C4498 ECJUSCHATA C 470FF, J, 50V 1 C4499 EERCOGGS60ER SSUP, 1 C4501 ECJOEB1A104K C 0.1UF, K, 10V 1 C4502 ECJOEB1C103K C 0.010UF, K, 10V 1 C4503 ECJOEB1C103K C 0.1UF, K, 10V 1 C4504 ECJOEB1C103K C 0.1UF, K, 10V 1 C4505 ECJOEB1C103K C 0.01UF, K, 10V 1 C4506 ECJOEB1A104K C 0.1UF, K, 10V 1 C4507 ECJOEB1A104K C 0.1UF, K, 10V 1 C4508 ECJOEB1A104K C 0.1UF, K, 10V 3 C4510 ECJOEB1A104K C 0.1UF, K, 10V 1 C4511 ECJOEB1A104K C 0.1UF, K, 10V 1 C4512 ECJOEB1A104K C 0.1UF, K, 10V 1 C4513 ECJOEB1A104K < | C4493 | ECJ0EB1A104K | | 1 | |
| CA486 ECJ0ESTA104K C 0.1UF, K. 10V 1 CA487 EEEHBOGTOIR C 10PF, J. 4V 1 CA488 ECJ1XCHHATIJ C 470PF, J. 50V 1 CA498 EEFCDOGS66ER SSUF, 1 CA591 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA502 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA503 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA504 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA505 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA506 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA507 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA508 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA5091 ECJ0EBTA104K C 0.1UF, K, 10V 3 CA512 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA513 ECJ0EBTA104K C 0.1UF, K, 10V 2 CA514 ECJ0EBTA104K C 0.1UF, K, 10V 1 CA515 ECJ0EBTC103K <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| CA497 EEEHB0G101R | | | | | |
| C4488 ECJYSCHHATJ C 470PF, J, 50V 1 C4499 EEFCDOSS60ER 58UF 1 C4501 ECJ0EB1404K C 0.1UF, K.10V 1 C4502 ECJ0EB1404K C 0.1UF, K.10V 1 C4503 ECJ0EB1404K C 0.1UF, K.10V 1 C4504 ECJ0EB1404K C 0.1UF, K.10V 1 C4505 ECJ0EB1404K C 0.1UF, K.10V 1 C4506 ECJ0EB1403K C0.01UF, K.10V 1 C4507 ECJ0EB1403K C0.01UF, K.10V 1 C4508 ECJ0EB1603K C0.01UF, K.10V 1 C4509 ECJ0EB1603K C0.01UF, K.10V 3 C4512 ECJ0EB1603K C0.01UF, K.10V 3 C4512 ECJ0EB1404K C 0.1UF, K.10V 1 C4513 ECJ0EB1404K C 0.1UF, K.10V 1 C4514 ECJ0EB1603K C0.01UF, K.10V 1 C4515 ECJ0EB1604K C 0.1UF, K.10V 1 C4516 ECJ0EB1604K C 0.1UF, K.10V | | | <u> </u> | | |
| C4699 | | | | | |
| CA501 | | | | | |
| C4502 ECJ0EB1C103K C0.910UF, K, 16V 1 C4503 ECJ0EB1A104K C 0.11UF, K, 16V 1 C4504 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4505 ECJ0EB1A104K C 0.11UF, K, 10V 1 C4506 ECJ0EB1A104K C 0.11UF, K, 10V 1 C4507 ECJ0EB1A104K C 0.11UF, K, 10V 1 C4508 ECJ0EB1A104K C 0.11UF, K, 10V 3 C4512 ECJ0EB1A104K C 0.11UF, K, 10V 3 C4512 ECJ0EB1C103K C 0.10UF, K, 10V 1 C4513 ECJ0EB1A104K C 0.11UF, K, 10V 1 C4514 ECJ0EB1A104K C 0.010UF, K, 16V 1 C4517 ECJ0EB1A104K C 0.10UF, K, 16V 1 C4518 ECJ0EB1A104K C 0.10UF, K, 16V 1 C4519 ECJ0EB1A104K C 0.10UF, K, 16V 1 C4520 ECJ0EB1A104K C 0.10UF, K, 16V 1 C4521 ECJ0EB1A104K C 0.10UF, K, 16V 1 C4522 < | | | | | |
| C4503 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4504 EGJ0EB1C103K C0.10UF, K, 10V 1 C4505 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4506 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4507 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4508 EGJ0EB1C103K C0.010UF, K, 16V 1 C4509 EGJ0EB1C103K C0.010UF, K, 16V 3 C4512 EGJ0EB1C103K C0.010UF, K, 16V 1 C4513 EGJ0EB1C103K C0.010UF, K, 16V 1 C4514 EGJ0EB1C103K C0.010UF, K, 16V 1 C4516 EGJ0EB1C103K C0.010UF, K, 16V 1 C4517 EGJ0EB1C103K C0.010UF, K, 16V 1 C4518 EGJ0EB1C103K C0.010UF, K, 16V 1 C4519 EGJ0EB1C103K C0.010UF, K, 16V 1 C4520 EGJ0EB1C103K C0.010UF, K, 16V 1 C4521 EGJ0EB1C103K C0.010UF, K, 16V 1 C4522 EGJ0E | | | | | |
| C4504 ECJ0EB1C103K C0.010UF, K, 16V 1 C4505 ECJ0EB1A104K C0.17UF, K, 10V 1 C4507 ECJ0EB1C103K C0.010UF, K, 16V 1 C4508 ECJ0EB1A104K C0.17UF, K, 10V 1 C4508 ECJ0EB1A104K C0.17UF, K, 10V 3 C4512 ECJ0EB1A104K C0.17UF, K, 10V 1 C4513 ECJ0EB1A104K C0.17UF, K, 10V 1 C4514 ECJ0EB1A104K C0.17UF, K, 10V 1 C4515 ECJ0EB1A104K C0.17UF, K, 10V 2 C4516 ECJ0EB1A104K C0.17UF, K, 10V 2 C4517 ECJ0EB1A104K C0.17UF, K, 10V 1 C4518 ECJ0EB1A104K C0.17UF, K, 10V 1 C4519 ECJ0EB1A104K C0.17UF, K, 10V 1 C4520 ECJ0EB1A104K C0.17UF, K, 10V 1 C4521 ECJ0EB1A104K C0.17UF, K, 10V 1 C4522 ECJ0EB1A104K C0.17UF, K, 10V 1 C4523 ECJ0EB1A104K </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| C4506 ECJ0EB14104K C 0.1UF, K, 10V 1 C4506 ECJ0EB14103K C0.010UF, K, 16V 1 C4507 ECJ0EB14104K C 0.1UF, K, 10V 1 C4508 ECJ0EB14104K C 0.1UF, K, 10V 1 C4509-11 ECJ0EB14104K C 0.1UF, K, 10V 3 C4512 ECJ0EB14104K C 0.11UF, K, 10V 1 C4513 ECJ0EB14104K C 0.11UF, K, 10V 1 C4514 ECJ0EB14104K C 0.11UF, K, 10V 1 C4517 ECJ0EB14104K C 0.11UF, K, 10V 2 C4518 ECJ0EB14104K C 0.11UF, K, 10V 1 C4519 ECJ0EB1404K C 0.11UF, K, 10V 1 C4518 ECJ0EB1404K C 0.10UF, K, 16V 1 C4529 ECJ0EB1404K C 0.10UF, K, 16V 1 C4521 ECJ0EB14104K C 0.10UF, K, 16V 1 C4522 ECJ0EB1404K C 0.10UF, K, 16V 1 C4523 ECJ0EB1404K C 0.10UF, K, 16V 1 C4524 ECJ0EB | | | | | |
| C4506 ECJ0EB1C103K C0.010UF, K, 16V 1 C4507 ECJ0EB14104K C0.11UF, K, 10V 1 C4508 ECJ0EB14104K C0.41UF, K, 10V 1 C4509.11 ECJ0EB1C103K C0.010UF, K, 16V 1 C4512 ECJ0EB1C103K C0.010UF, K, 16V 1 C4513 ECJ0EB14104K C0.11UF, K, 10V 1 C4514 ECJ0EB1404K C0.11UF, K, 10V 1 C4515,16 ECJ0EB1404K C0.11UF, K, 10V 2 C4517 ECJ0EB1404K C0.11UF, K, 10V 1 C4518 ECJ0EB1404K C0.11UF, K, 10V 1 C4519 ECJ0EB14104K C0.11UF, K, 10V 1 C4520 ECJ0EB14104K C0.11UF, K, 10V 1 C4520 ECJ0EB14104K C0.11UF, K, 10V 1 C4521 ECJ0EB14104K C0.11UF, K, 10V 1 C4522 ECJ0EB14104K C0.11UF, K, 10V 1 C4523 ECJ0EB14104K C0.11UF, K, 10V 1 C4526 ECJ0EB14104 | | | | | |
| C4507 ECJ0EB14104K C 0.1UF, K, 10V 1 C4508 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4509-11 ECJ0EB1404K C 0.1UF, K, 10V 3 C4512 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4513 ECJ0EB14104K C 0.1UF, K, 10V 1 C4514 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4515,16 ECJ0EB14104K C 0.1UF, K, 10V 2 C4517 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4518 ECJ0EB14104K C 0.1UF, K, 10V 1 C4519 ECJ0EB1C103K C 0.01UF, K, 10V 1 C4520 ECJ0EB1C103K C 0.1UF, K, 10V 1 C4521 ECJ0EB1C103K C 0.1UF, K, 10V 1 C4522 ECJ0EB1C103K C 0.1UF, K, 10V 1 C4523 ECJ0EB1404K C 0.1UF, K, 10V 1 C4524 ECJ0EB1404K C 0.1UF, K, 10V 1 C4525 ECJ0EB1404K C 0.1UF, K, 10V 1 C4526 ECJ0EB140 | | | | | |
| C4508 ECJ0EB1C103K C0.010UF, K, 16V 1 C4509-11 ECJ0EB1A104K C 0.1UF, K, 16V 3 C4513 ECJ0EB1A104K C 0.010UF, K, 16V 1 C4513 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4514 ECJ0EB1A104K C 0.1UF, K, 16V 1 C4515, 16 ECJ0EB1A104K C 0.1UF, K, 16V 1 C4517 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4518 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4519 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4519 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4520 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4521 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4522 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4523 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4526 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| C4699-11 ECJ0EB14104K C 0.1UF, K, 10V 1 C4512 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4513 ECJ0EB14104K C 0.1UF, K, 10V 1 C4514 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4515,16 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4517 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4518 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4519 ECJ0EB14104K C 0.1UF, K, 10V 1 C4520 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4521 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4522 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4523 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4528 ECJ0E | | | | | |
| C4512 ECJ0EB1C103K C0.010UF, K, 16V 1 C4513 ECJ0EB1A104K C 0.11UF, K, 10V 1 C4515,16 ECJ0EB1A104K C 0.01UF, K, 16V 1 C4517 ECJ0EB1A104K C 0.11UF, K, 16V 2 C4517 ECJ0EB1A104K C 0.11UF, K, 16V 1 C4518 ECJ0EB1A104K C 0.11UF, K, 16V 1 C4519 ECJ0EB1A104K C 0.11UF, K, 16V 1 C4520 ECJ0EB1A104K C 0.11UF, K, 16V 1 C4521 ECJ0EB1A104K C 0.010UF, K, 16V 1 C4522 ECJ0EB1A104K C 0.011UF, K, 16V 1 C4523 ECJ0EB1A104K C 0.011UF, K, 16V 1 C4524 ECJ0EB1A104K C 0.011UF, K, 16V 1 C4525 ECJ0EB1A104K C 0.11UF, K, 16V 1 C4526 ECJ0EB1A104K C 0.11UF, K, 16V 1 C4527 ECJ0EB1A104K C 0.11UF, K, 16V 1 C4528 ECHBICATOP C 47PF, J, 16V 1 C4529 < | | | · · · | | |
| C4513 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4514 ECJ0EB1C103K C0.010UF, K, 16V 1 C4515,16 ECJ0EB1C103K C0.010UF, K, 16V 2 C4517 ECJ0EB1C103K C0.010UF, K, 16V 1 C4518 ECJ0EB1C103K C0.010UF, K, 16V 1 C4519 ECJ0EB1C103K C0.010UF, K, 16V 1 C4520 ECJ0EB1C103K C0.010UF, K, 16V 1 C4521 ECJ0EB1C103K C0.010UF, K, 16V 1 C4522 ECJ0EB1C103K C0.010UF, K, 16V 1 C4523 ECJ0EB1C103K C0.010UF, K, 16V 1 C4523 ECJ0EB1C103K C0.010UF, K, 16V 1 C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1C103K C0.010UF, K, 16V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4528 EEHB1C470P C 47PF, J, 18V 1 C4529 ECJ0E | | | <u> </u> | | |
| C4514 ECJ0EB1C103K C0.010UF, K, 16V 1 C4515, 16 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4517 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4518 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4519 ECJ0EB1C103K C0.010UF, K, 16V 1 C4520 ECJ0EB1C103K C0.010UF, K, 16V 1 C4521 ECJ0EB1C103K C0.010UF, K, 16V 1 C4522 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4523 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4528 ECHBIC103K C0.010UF, K, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4530, A ECJ0EB | | | <u> </u> | | |
| C4515,16 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4517 ECJ0EB1C103K C0.010UF, K, 16V 1 C4518 ECJ0EB1C103K C0.010UF, K, 16V 1 C4519 ECJ0EB1C103K C0.010UF, K, 16V 1 C4520 ECJ0EB1C103K C0.010UF, K, 16V 1 C4521 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4522 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4523 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4528 ECHBICA70P C 47FF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4533 ECJ0EB1A1 | | | | | |
| C4517 ECJ0EB1C103K C0.010UF, K, 16V 1 C4518 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4519 ECJ0EB1C103K C 0.1UF, K, 16V 1 C4520 ECJ0EB1A104K C 0.1UF, K, 16V 1 C4521 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4522 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4523 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4528 ECHBEIC470P C 47PF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1H02K C 100PF, K, 50V 2 C4533 ECJ0EB1H02K C 100PF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ0EB1A104K </td <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> | | | <u> </u> | | |
| C4518 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4519 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4520 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4521 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4522 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4523 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4524 ECJ0EB1A104K C 0.010UF, K, 16V 1 C4525 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4528 ECHBIFICATOP C 47FF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4529 ECJ0EB1H102K C 1000PF, K, 50V 2 C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4531,23 ECJ0EB1H102K C 1000PF, K, 50V 1 C4533 ECJ0EB1H102K C 0.1UF, K, 10V 1 C4533 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| C4519 ECJ0EB1C103K C0.010UF, K, 16V 1 C4520 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4521 ECJ0EB1C103K C 0.10UF, K, 16V 1 C4522 ECJ0EB1C103K C 0.1UF, K, 10V 1 C4523 ECJ0EB1C103K C 0.01UF, K, 16V 1 C4524 ECJ0EB1C103K C 0.1UF, K, 10V 1 C4525 ECJ0EB1C103K C 0.1UF, K, 16V 1 C4526 ECJ0EB1C103K C 0.1UF, K, 10V 1 C4527 ECJ0EB1C103K C 0.1UF, K, 10V 1 C4528 EELBB1C470P C 47PF, J, 18V 1 C4529 ECJ0EB1H102K C 1.01F, K, 10V 1 C4529,33 ECJ0EB1H102K C 1.00PF, K, 50V 2 C4530,33 ECJ0EB1H102K C 1.00PF, K, 50V 1 C4534 ECJ0EB1H102K C 1.00PF, K, 50V 1 C4535 ECJ0EB1H102K C 0.01F, K, 10V 1 C4536 ECJ1VB1A105K C 0.01F, K, 10V 1 C4537 EEHB0G | | | | | |
| C4520 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4521 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4522 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4523 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4524 ECJ0EB1A104K C 0.010UF, K, 16V 1 C4525 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4526 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4527 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4528 ECB1DEB1C103K C 0.010UF, K, 16V 1 C4527 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4528 ECBHB1C470P C 47PF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4533 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4533 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4533 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4533 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| C4521 EGJ0EB1C103K C0.010UF, K, 16V 1 C4522 EGJ0EBA104K C 0.1UF, K, 10V 1 C4523 EGJ0EB1C103K C0.010UF, K, 16V 1 C4524 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4525 EGJ0EB1A104K C 0.010UF, K, 16V 1 C4526 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4527 EGJ0EB1C103K C0.010UF, K, 16V 1 C4528 EEHB1C470P C 47FF, J, 16V 1 C4529 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4529 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 EGJ0EB1A104K C 0.1UF, K, 10V 2 C4534 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4535 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4536 EGJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEHB0G101R C 100PF, J, 4V 1 C4538 EGJ0EB1A104K C 0.1UF, K, 10V 1 C4540 EGJ0EB1A104K </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| C4522 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4523 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1A104K C 0.010UF, K, 16V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1C103K C 0.010UF, K, 16V 1 C4528 EEHB1C470P C 47PF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4533 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4534 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, K, 50V 1 C4540 ECJ0EB1A104 | | | | | |
| C4523 ECJ0EB1C103K C0.010UF, K, 16V 1 C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1C103K C0.010UF, K, 16V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1C103K C0.010UF, K, 16V 1 C4528 EEHB1C470P C 47PF, J, 16V 1 C4529 ECJ0EB14104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4532,33 ECJ0EB1H102K C 1000PF, K, 50V 1 C4534 ECJ0EB1H102K C 1000PF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEHB0G101R C 100PF, J, 4V 1 C4538 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4539 ECJ1VB1A105K C 0.01UF, K, 10V 1 C4540 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4541 ECJ0EB1 | | | | | |
| C4524 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4525 ECJ0EB1C103K C0.010UF, K, 16V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1C103K C0.010UF, K, 16V 1 C4528 EEEHB1C470P C 47PF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4532,33 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4534 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4535 ECJ0EB1A104K C 0.01UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHBG101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 0.01UF, K, 10V 1 C4541 ECJ0EB1H02K C 0.01UF, K, 16V 1 C4543 F1H1C104 | | | | | |
| C4525 ECJ0EB1C103K C0.010UF, K, 16V 1 C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1C103K C0.010UF, K, 16V 1 C4528 EEEHB1CA70P C 47PF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4533,33 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4534 ECJ0EB1A104K C 1.000PF, K, 50V 2 C4535 ECJ0EB1A104K C 1.000PF, K, 50V 1 C4536 ECJ1EB1A104K C 0.1UF, K, 10V 1 C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1EB1A105K C 0.01UF, Z, 50V 1 C4530 ECJ1EB1A105K C 0.01UF, Z, 50V 1 C4531 EECHB0G101R C 100PF, J, 4V 1 C4532 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4533 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1EB1C105K C 0.01UF, K, 16V 1 C4544 ECJ1EB1C105K C 0.01UF, K, 16V 1 C5600 ECA1HMG100 E 10UF, 50V 1 C5600 ECA1HMG20 E 20UF, 50V 1 C5601 ECA1HM320 E 22UF, 50V 1 C5601 ECA1HM320 E 22UF, 50V 1 C5601 ECA1CM471 E 470UF, 16V 1 C5601 ECA1CM471 E 470UF, 16V 1 C5601 ECA1CM471 E 470UF, 16V 1 | | | | | |
| C4526 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4527 ECJ0EB1C103K C0.010UF, K, 16V 1 C4528 EEEHB1C470P C 47PF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4532,33 ECJ0EB1H102K C 1000PF, K, 50V 1 C4534 ECJ0EB1H102K C 1000PF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHBGG101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A05K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 0.1UF, K, 10V 1 C4541 ECJ0EB1H102K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.1UF, K, 16V 1 C45644 ECJ1VB1C | | | | | |
| C4527 ECJ0EB1C103K C0.010UF, K, 16V 1 C4528 EEEHB1C470P C 47PF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4532,33 ECJ0EB1H02K C 0.1UF, K, 10V 2 C4534 ECJ0EB1H02K C 1000PF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHBGG101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1A104K C 0.01UF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4542 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.1UF, K, 16V 1 C5604 ECA1HG100< | | | | | |
| C4528 EEEHB1C470P C 47PF, J, 16V 1 C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4532,33 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4534 ECJ0EB1A104K C 0.1UF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 16V 1 C5609 ECA1MM220 | | | | | |
| C4529 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4532,33 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4534 ECJ0EB1H102K C 1000PF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.01UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470U | | | | | |
| C4530,31 ECJ0EB1H102K C 1000PF, K, 50V 2 C4532,33 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4534 ECJ0EB1H102K C 1000PF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HH6100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 16V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, | | EEEHB1C470P | | 1 | |
| C4532,33 ECJ0EB1A104K C 0.1UF, K, 10V 2 C4534 ECJ0EB1H102K C 1000PF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V | | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4534 ECJ0EB1H102K C 1000PF, K, 50V 1 C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | | ECJ0EB1H102K | | | |
| C4535 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C4532,33 | ECJ0EB1A104K | C 0.1UF, K, 10V | 2 | |
| C4536 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | | | | | |
| C4537 EEEHB0G101R C 100PF, J, 4V 1 C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | | | | | |
| C4538 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4539 ECJ1VB1A105K C 0.01UF, Z, 50V 1 C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | | | | | |
| C4539 | | | | | |
| C4540 ECJ0EB1H102K C 1000PF, K, 50V 1 C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C4538 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C4541 ECJ0EB1A104K C 0.1UF, K, 10V 1 C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C4539 | | C 0.01UF, Z, 50V | 1 | |
| C4543 F1H1C104A065 C 0.1UF, K, 16V 1 C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C4540 | ECJ0EB1H102K | C 1000PF, K, 50V | 1 | |
| C4544 ECJ1VB1C105K C 0.01UF, K, 16V 1 C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C4541 | ECJ0EB1A104K | C 0.1UF, K, 10V | 1 | |
| C5604 ECA1HHG100 E 10UF, 50V 1 C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C4543 | F1H1C104A065 | C 0.1UF, K, 16V | 1 | |
| C5605 EEUFC1E471 E 470UF, 25V 1 C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C4544 | ECJ1VB1C105K | C 0.01UF, K, 16V | 1 | |
| C5606 ECA1CM471 E 470UF, 16V 1 C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C5604 | ECA1HHG100 | E 10UF, 50V | 1 | |
| C5609 ECA1HM220 E 22UF, 50V 1 C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C5605 | EEUFC1E471 | E 470UF, 25V | 1 | |
| C5611 F2A1H331A257 E 330UF, 50V 1 C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C5606 | ECA1CM471 | E 470UF, 16V | 1 | |
| C5612 ECA1CM471 E 470UF, 16V 1 C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C5609 | ECA1HM220 | E 22UF, 50V | 1 | |
| C5613 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C5611 | F2A1H331A257 | E 330UF, 50V | 1 | |
| | C5612 | ECA1CM471 | E 470UF, 16V | 1 | |
| C5616 ECJ1VB1E104K C 0.10UF, K, 25V 1 | C5613 | ECJ1VB1E104K | C 0.10UF, K, 25V | 1 | |
| | C5616 | ECJ1VB1E104K | C 0.10UF, K, 25V | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| C5617 | ECA1CM471 | E 470UF, 16V | 1 | |
| C5618,19 | ECJ1VB1E104K | C 0.10UF, K, 25V | 2 | |
| C5622 | ECA1CM471 | E 470UF, 16V | 1 | |
| C5623 | ECJ1VB1E104K | C 0.10UF, K, 25V | 1 | |
| C5626 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C5633 | ECA1EM221 | E 220UF, 25V | 1 | |
| C5637 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C5641-44 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 4 | |
| C5645 | ECA1CHG470 | E 47UF, 16V | 1 | |
| C5646 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C5647 | ECA1CHG470 | E 47UF, 16V | 1 | |
| C5648 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C5670 | ECJ1VB1E104K | C 0.10UF, K, 25V | 1 | |
| C5672 | ECA1HM220 | E 22UF, 50V | 1 | |
| C5673 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C5685 | ECA1HHG100 | E 10UF, 50V | 1 | |
| C5686 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C6001 | F1L2J562A022 | C 5600UF, K,6.3V | 1 | |
| C6011-13 | F2A2D221A022 | E 220UF, 200V | 3 | |
| C6021 | F1L2J562A022 | C 5600UF, K,6.3V | 1 | |
| C6031 | F0C2E405A176 | E 0.040UF, 250V | 1 | |
| C6041-44 | TCUY1C105ZFN | C 1UF, 16V | 4 | |
| C6111,12 | F2A2D151A070 | E 150UF, 200V | 2 | |
| C6132 | F1L1E4750004 | C 4.7UF, 25V | 1 | |
| C6134,35 | F1L1E4750004 | C 4.7UF, 25V | 2 | |
| C6152-54 | F1L1E4750004 | C 4.7UF, 25V | 3 | |
| C6156 | ECQE2224KF | P 2.2UF, K,250V | 1 | |
| C6192 | ECJ3YB1E105K | C 1UF, K, 25V | 1 | |
| C6194,95 | F1L1E4750004 | C 4.7UF, 25V | 2 | |
| C6201-08 | ECQE2105B667 | P 1UF, 250V | 8 | |
| C6211,12 | F1L1E4750004 | C 4.7UF, 25V | 2 | |
| C6213,14 | F2A1E331A089 | E 330UF, 25V | 2 | |
| C6221 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C6241 | F2A1E331A089 | E 330UF, 25V | 1 | |
| C6242 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6243 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C6251 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6261,62 | ECA2CM101 | E 100UF, 160V | 2 | |
| C6272,73 | EEUFC1E221 | E 220UF, 25V | 2 | |
| C6401,02 | F1L2J562A022 | C 5600UF, K,6.3V | 2 | |
| C6411-13 | F2A2D221A022 | E 220UF, 200V | 3 | |
| C6421,22 | F1L2J562A022 | C 5600UF, K,6.3V | 2 | |
| C6431 | F0C2E405A176 | E 0.040UF, 250V | 1 | |
| C6472 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C6480 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C6502 | F1L1E4750004 | C 4.7UF, 25V | 1 | |
| C6504,05 | F1L1E4750004 | C 4.7UF, 25V | 2 | |
| C6511-18 | ECQE2105B667 | P 1UF, 250V | 8 | |
| C6522 | F1L1E4750004 | C 4.7UF, 25V | 1 | |
| C6524,25 | F1L1E4750004 | C 4.7UF, 25V | 2 | |
| C6526 | ECQE2224KF | P 2.2UF, K,250V | 1 | |
| C6561 | F2A1A1010074 | E 100UF, 10V | 1 | |
| C6562 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6563 | F2A1A1010074 | E 100UF, 10V | 1 | |
| C6564 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6565,66 | ECJ2XB1H103K | C 0.01UF, K, 50V | 2 | |
| C6581 | ECJ3YB1E105K | C 1UF, K, 25V | 1 | |
| • | 1 | 1 | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|-----------------|-------------------------|-----|-------------------|
| C6582 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6592 | ECA1EM471 | E 470UF, 25V | 1 | |
| C6593 | ECJ2XC1H102J | C 1000PF, J, 50V | 1 | |
| C6601,02 | F1L1E4750004 | C 4.7UF, 25V | 2 | |
| C6603 | F1K2J102A014 | C 1000UF, K,6.3V | 1 | |
| C6604 | F2A2V470A020 | E 47UF, 350V | 1 | |
| C6605 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C6606 | F1K2J102A014 | C 1000UF, K,6.3V | 1 | |
| C6620 | ECJ3XB2J222K | C 2200PF, K,630V | 1 | |
| C6641 | ECQE2224KF | P 2.2UF, K,250V | 1 | |
| C6661,62 | F1K2J102A014 | C 1000UF, K,6.3V | 2 | |
| C6671 | F1L1E4750004 | C 4.7UF, 25V | 1 | |
| C6681,82 | F1L1E4750004 | C 4.7UF, 25V | 2 | |
| C6683 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C6691 | ECA2CM101 | | 1 | - |
| | | E 100UF, 160V | | |
| C6701-08 | ECJ2XB1H104K | C 0.1UF, K, 50V | 8 | |
| C6721 | ECA1HM101 | E 100UF, 50V | 1 2 | |
| C6723-25 | F1L1E4750004 | C 4.7UF, 25V | 3 | |
| C6726,27 | TCUY1C105ZFN | C 1UF, 16V | 2 | |
| C6728 | ECJ2XC1H102J | C 1000PF, J, 50V | 1 | |
| C6752 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6753 | F1L1E4750004 | C 4.7UF, 25V | 1 | |
| C6754 | ECA1VM470 | E 47UF, 35V | 1 | |
| C6755 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C6771 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6772,73 | F1L1E4750004 | C 4.7UF, 25V | 2 | |
| C6775 | F1L1E4750004 | C 4.7UF, 25V | 1 | |
| C6776,77 | ECJ2XB1H104K | C 0.1UF, K, 50V | 2 | |
| C6791 | EEUFC1E221 | E 220UF, 25V | 1 | |
| C6795 | ECA1EM471 | E 470UF, 25V | 1 | |
| C6802 | EEUFC1E221 | E 220UF, 25V | 1 | |
| C6803 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C6804 | F2A2E100A022 | E 10UF, 250V | 1 | |
| C6805 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6806,07 | ECA2CM101 | E 100UF, 160V | 2 | |
| C6811 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C6823 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C6841 | ECA2CM101 | E 100UF, 160V | 1 | |
| C6845 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C6861 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6862 | ECJ3YB1E105K | C 1UF, K, 25V | 1 | |
| C6871 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6872 | ECJ3YB1E105K | C 1UF, K, 25V | 1 | |
| C6901 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C6902 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6904 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6906 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6908 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6915,16 | ECJ2XB1H221K | C 220PF, K, 50V | 2 | |
| C6921 | ECJ2XB1H221K | C 220PF, K, 50V | 1 | |
| C6931 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C6932 | F1L2E105A013 | E 0.10UF, 25V | 1 | TH-37PA60H/M |
| C6933 | F1L2E105A013 | E 0.10UF, 25V | 1 | TH-42PA60A/H/M/MT |
| C6934 | F1L2E105A013 | E 0.10UF, 25V | 1 | |
| C6951 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C6952 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6954 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| | . 551 151002114 | J | ı | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|------|---------|
| C6956 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6958 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C6964-66 | ECJ2XB1H221K | C 220PF, K, 50V | 3 | |
| C6981 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C6982 | F1L2E105A013 | E 0.10UF, 25V | 1 | |
| C6985 | F1L2E105A013 | E 0.10UF, 25V | 1 | |
| C7111 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7112 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7113,14 | ECJ3XB2A474K | C 0.47UF, 6.3V | 2 | |
| C7115 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7116 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7117 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7118 | ECJ1XC1H101J | C 100PF, J, 50V | 1 | |
| C7120 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7121 | ECJ1XC1H101J | C 100PF, J, 50V | 1 | |
| C7126 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C7129,30 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 2 | |
| C7132 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7133 | ECJ1XC1H101J | C 100PF, J, 50V | 1 | |
| C7135 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7136 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7137 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7139 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C7201 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7202 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7203,04 | ECJ3XB2A474K | C 0.47UF, 6.3V | 2 | |
| C7205 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7206 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7207 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7208 | ECJ1XC1H101J | C 100PF, J, 50V | 1 | |
| C7210 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7211 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7212 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7213 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7214 | ECJ1XC1H101J | C 100PF, J, 50V | 1 | |
| C7216 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7217 | ECJ1XC1H101J | C 100PF, J, 50V | 1 | |
| C7220 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C7222 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C7224 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C7226 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C7231 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7232 | ECJ1XC1H101J | C 100PF, J, 50V | 1 | |
| C7234 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7235 | TCUY1C105ZFN | C 1UF, 16V | 1 | |
| C7236 | ECJ3XB2A474K | C 0.47UF, 6.3V | 1 | |
| C7239 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| | | | 2 | |
| C9028,29 | F1J0J1060004 | C 0.010UF, K, 16V | | |
| C9033,34 | ECJ1XF1C104Z | C 0.10F, Z, 16V | 2 | |
| C9035,36 | F1J0J1060004 | C 0.010UF, K, 16V | 2 | |
| C9037 | ECJ1VB1H103K | C 0.001UF, K, 50V | 1 | |
| C9039 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C9040 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 10 | |
| C9044-53 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 10 | |
| C9055 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9057 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9058 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| C9060 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9467,68 | ECJ1VF1H103Z | C 0.010UF, Z, 50V | 2 | |
| C9469 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9500-06 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 7 | |
| C9508 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9509 | ECJ1VC1H200J | C 20PF, C, 50V | 1 | |
| C9510 | ECJ1XC1H150J | C 15PF, J, 50V | 1 | |
| C9511 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C9512 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9514,15 | ECJ2VF1C105Z | C 1UF, Z, 16V | 2 | |
| C9516-25 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 10 | |
| C9526 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C9527-30 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 4 | |
| C9531 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C9800 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9801 | ECJ1VB1E272K | C 2700PF, K, 25V | 1 | |
| C9802 | ECJ1XC1H470J | C 47PF, J, 50V | 1 | |
| C9803 | ECJ1VB1H472K | C 4700PF, K, 50V | 1 | |
| C9804 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9805 | ECJ1VB0J475K | C 4.7UF, K, 6.3V | 1 | |
| C9806 | ECGRL0G680ER | C 68PF, J, 4V | 1 | |
| C9807,08 | ECJ3YB1E106M | C 10 UF, K, 25V | 2 | |
| C9809 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9815,16 | ECGRL0G680ER | C 68PF, J, 4V | 2 | |
| C9817,18 | ECJ3YB1E106M | C 10 UF, K, 25V | 2 | |
| C9822 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C9823,24 | ECJ3YB1E106M | C 10 UF, K, 25V | 2 | |
| C9825,24 | ECJ1XC1H101K | | 1 | |
| | | C 100PF, K, 50V | | |
| C9826 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9827 | F1J0J1060004 | C 0.010UF, K, 16V | 1 | |
| C9830-32 | ECJ3XB1C106M | C 1.0UF, K, 16V | 3 | |
| C9833 | ECJ3YB1E106M | C 10 UF, K, 25V | 1 | |
| C9837 | ECJ3XB1C106M | C 1.0UF, K, 16V | 1 | |
| C9838 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9839 | ECJ3YB1E106M | C 10 UF, K, 25V | 1 | |
| C9840 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9841,42 | ECJ2VF1C105Z | C 1UF, Z, 16V | 2 | |
| C9843 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 1 | |
| C9844 | ECJ1VF1H103Z | C 0.010UF, Z, 50V | 1 | |
| C9845,46 | ECJ1XF1C104Z | C 0.1UF, Z, 16V | 2 | |
| C9847,48 | ECJ1VB1E104K | C 0.10UF, K, 25V | 2 | |
| C9880,81 | ECJ1XB1H102K | C 1000UF, Z, 50V | 2 | |
| C9882 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9883 | ECJ1VB1H822K | C 8200PF, K, 50V | 1 | |
| C9884 | ECJ1VC1H100C | C 10PF, C, 50V | 1 | |
| C9885 | ECJ1XB1H102K | C 1000UF, Z, 50V | 1 | |
| C9886 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9887 | ECJ1VB0J475K | C 4.7UF, K, 6.3V | 1 | |
| C9891 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9896 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9897 | ECJ1VB1H822K | C 8200PF, K, 50V | 1 | |
| C9898 | ECJ1VC1H100C | C 10PF, C, 50V | 1 | |
| C9899 | ECJ1XB1H102K | C 1000UF, Z, 50V | 1 | |
| C9900-51 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 52 | |
| C9952-54 | EEFCD0G560ER | 56UF, | 3 | |
| C9955-59 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 5 | |
| C9960-64 | ECJ3XB0J106M | C 10UF, M,6.3V | 5 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|----------|---------|
| C9965 | EEFCD0G560ER | 56UF, | 1 | |
| C9966 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| C9967 | ECJ1VB0J475K | C 4.7UF, K, 6.3V | 1 | |
| C9971 | ECJ1XB1C104K | C 0.1UF, Z, 16V | 1 | |
| | | | | |
| CB1-B7 | K1MN68BA0002 | 68P CONNECTOR | 7 | |
| | | | | |
| D3 | K1KY40B00003 | 40P CONNECTOR | 1 | |
| D5 | K1KB31BA0064 | 31P CONNECTOR | 1 | |
| D6 | K1KA21A00011 | 21P CONNECTOR | 1 | |
| D20 | K1KA20BA0296 | 20P CONNECTOR | 1 | |
| D25 | K1KA20B00155 | 20P CONNECTOR | 1 | |
| D31,32 | K1MN55BA0094 | 55P CONNECTOR | 2 | |
| D1106,07 | MA729 | DIODE | 2 | |
| D1119 | MA704A | DIODE | 1 | |
| D1119 | MA729 | DIODE | 1 | |
| D2011-14 | MA111 | DIODE | 4 | |
| | | - | - | |
| D2119 | B0BC01100001 | ZENER DIODE | 1 | |
| D2300,01 | MA111 | DIODE | 2 | |
| D2303,04 | MA111 | DIODE | 2 | |
| D2309 | MA111 | DIODE | 1 | |
| D2512 | MA8056-M | ZENER DIODE | 1 | |
| D2521 | MA152K | DIODE | 1 | |
| D2524 | MA8056-M | ZENER DIODE | 1 | |
| D2529 | MA8056-M | ZENER DIODE | 1 | |
| D2530 | B3AGA0000072 | DIODE | 1 | |
| D3003 | MA8140M | ZENER DIODE | 1 | |
| D3005,06 | MA8140M | ZENER DIODE | 2 | |
| D3017 | MA8140M | ZENER DIODE | 1 | |
| D3021-23 | MA111 | DIODE | 3 | |
| D3024 | B0BC01100001 | ZENER DIODE | 1 | |
| D3038-43 | MA8140M | ZENER DIODE | 6 | |
| D3044 | MA111 | DIODE | 1 | |
| D3045-49 | MA8140M | ZENER DIODE | 5 | |
| D3100 | MA8140M | ZENER DIODE | 1 | |
| D4020 | EZJZ0V80008B | VARISTOR | 1 | |
| D4022 | EZJZ0V80008B | VARISTOR | 1 | |
| D4024 | EZJZ0V80008B | VARISTOR | 1 | |
| D4026 | EZJZ0V80008B | VARISTOR | 1 | |
| D4028 | EZJZ0V80008B | VARISTOR | 1 | |
| D4031,32 | EZJZ0V80008B | VARISTOR | 2 | |
| D4035,36 | EZJZ0V80008B | VARISTOR | 2 | |
| D4038 | EZJZ0V80008B | VARISTOR | 1 | |
| D4041 | EZJZ0V80008B | VARISTOR | 1 | |
| D4044 | EZJZ0V80008B | VARISTOR | 1 | |
| D4047 | MA3056M | ZENER DIODE | 1 | |
| D4049,50 | B0HCMM000014 | DIODE | 2 | |
| D5606 | B0BC01100001 | ZENER DIODE | 1 | |
| D5607 | B0BC6R600005 | ZENER DIODE | 1 | |
| D5610 | B0BC4R700007 | ZENER DIODE | 1 | (PA) |
| D5610 | MA3X78900L | ZENER DIODE | 1 | (H) |
| D5612 | B0BC3R700006 | ZENER DIODE | 1 | , , |
| D5618 | B0BC03900015 | ZENER DIODE | 1 | |
| D5634 | MA111 | DIODE | 1 | |
| D5635 | MA3047H | ZENER DIODE | 1 | |
| D5637,38 | MA152 | DIODE | 2 | |
| D5637,36 | MA3047H | ZENER DIODE | 1 | |
| D3033 | WASU47 FI | ZLITER DIODE | <u> </u> | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|--|---|---|---|-------------------|
| D5640 | MA3039H | ZENER DIODE | 1 | Remarks |
| D5641 | MA152 | DIODE | 1 | |
| D5642 | MA3120M | ZENER DIODE | 1 | |
| D5643 | MA152 | DIODE | 1 | |
| D5644 | MA3068M | ZENER DIODE | 1 | |
| D5646,47 | MA152 | DIODE | 2 | |
| D5649 | | | 1 | |
| | MA111 | DIODE | | |
| D6001 | B0HBSN000008 | DIODE | 1 | |
| D6021 | B0HBSN000008 | DIODE | 1 | |
| D6041 | B0ECHP000003 | DIODE | 1 | |
| D6051 | B0ECHP000003 | DIODE | 1 | |
| D6061 | B0HBSN000008 | DIODE | 1 | |
| D6071 | B0HBSN000008 | DIODE | 1 | |
| D6072 | B0ECHP000003 | DIODE | 1 | |
| D6081 | B0HBSN000008 | DIODE | 1 | |
| D6091 | B0HBSN000008 | DIODE | 1 | |
| D6092 | B0ECHP000003 | DIODE | 1 | |
| D6101,02 | B0JCME000037 | DIODE | 2 | |
| D6131,32 | B0ECHP000003 | DIODE | 2 | |
| D6151,52 | B0ECHP000003 | DIODE | 2 | |
| D6153 | MA111 | DIODE | 1 | |
| D6154 | MA8033L | ZENER DIODE | 1 | |
| D6191,92 | B0ECHP000003 | DIODE | 2 | |
| D6211 | B0JCME000037 | DIODE | 1 | |
| D6213,14 | MA111 | DIODE | 2 | TH-42PA60A/H/M/MT |
| D6215 | MA8082MTX | ZENER DIODE | 1 | TH-42PA60A/H/M/MT |
| D6221 | B0ECHP000003 | DIODE | 1 | |
| D6222,23 | MA111 | DIODE | 2 | |
| D6251,52 | MA8330M | ZENER DIODE | 2 | |
| D6253 | LNJ301MPUJA | LED | 1 | |
| | LINGSO INII OSA | | 1 | |
| D6254 | MA8051L | ZENER DIODE | 1 | |
| | | | | |
| D6254 | MA8051L | ZENER DIODE | 1 | |
| D6254 D6255 | MA8051L MA111 | ZENER DIODE DIODE | 1 | |
| D6254 D6255 D6401 | MA8051L MA111 B0HBSN000008 | ZENER DIODE DIODE DIODE | 1 1 1 | |
| D6254 D6255 D6401 D6431 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ | ZENER DIODE DIODE DIODE DIODE | 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 | ZENER DIODE DIODE DIODE DIODE DIODE DIODE | 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000003 | ZENER DIODE DIODE DIODE DIODE DIODE DIODE DIODE | 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000003 B0HBSN000008 | ZENER DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE | 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000003 B0HBSN000008 B0HBSN000008 | ZENER DIODE | 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 | MA8051L MA111 BOHBSN000008 MA3DF40000LZ BOECHP000003 BOECHP000003 BOHBSN000008 BOHBSN000008 BOECHP000003 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000003 B0HBSN000008 B0HBSN000008 B0HBSN000008 MA111 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0HBSN000008 B0HBSN000008 B0HBSN000008 B0HBSN000008 B0HBSN000008 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6478 D6480 D6481 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0ECHP000003 MA111 B0HCKS000002 MA111 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0HBSN000008 B0HBSN000008 B0ECHP000003 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ | ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0ECHP000003 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6497 D6501,02 | MA8051L MA111 BOHBSN000008 MA3DF40000LZ B0ECHP000003 B0HBSN000008 B0HBSN000008 B0HCHP000003 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 B0HCKD000003 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6472 D6477 D6478 D6480 D6481 D6497 D6521,22 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0ECHP000003 MA111 B0HCKS000002 MA111 B0HBSN00008 MA3DF40000LZ MA111 B0ECHP000003 B0ECHP000003 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 2 2 2 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6478 D6480 D6481 D6491 D6497 D6501,02 D6521,22 D6523 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0ECHP000003 MA111 B0HCKS000002 MA111 B0HBSN00008 MA3DF40000LZ MA111 B0ECHP000003 B0ECHP000003 MA111 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6497 D6501,02 D6521,22 D6523 D6524 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0ECHP000003 MA111 B0HCKS000002 MA111 B0HBSN00008 MA3DF40000LZ MA111 B0ECHP000003 B0ECHP000003 B0ECHP000003 B0ECHP000003 | ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6497 D6501,02 D6521,22 D6523 D6524 D6581,82 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0ECHP000003 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 B0ECHP000003 B0ECHP000003 B0ECHP000003 MA111 MA8033L MA8033L MA8330M | ZENER DIODE ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6497 D6501,02 D6521,22 D6523 D6524 D6581,82 D6583 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0HBSN000002 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 B0ECHP000003 B0ECHP000003 MA111 B0ECHP000003 B0ECHP000003 | ZENER DIODE LED | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6497 D6501,02 D6521,22 D6523 D6524 D6581,82 D6583 D6584 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 B0HBSN000003 MA111 B0HBSN000003 B0HBSN000003 B0HBSN000003 MA111 MA8033L MA8033L MA8033L MA8031L MA80351L | ZENER DIODE ZENER DIODE ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6491 D6501,02 D6521,22 D6523 D6524 D6581,82 D6584 D6584 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 B0ECHP000003 MA111 B0ECHP000003 MA111 MA803IL MA8033L MA8051L MA111 | ZENER DIODE ZENER DIODE LED ZENER DIODE DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6497 D6501,02 D6521,22 D6523 D6524 D6583 D6584 D6585 D6601 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0HBSN000008 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 B0ECHP000003 MA111 B0ECHP000003 MA111 MA8033L MA8033L MA8031L MA8051L MA111 MA8051L MA111 MA8040M | ZENER DIODE ZENER DIODE LED ZENER DIODE DIODE DIODE ZENER DIODE DIODE ZENER DIODE ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6497 D6501,02 D6521,22 D6523 D6524 D6583 D6584 D6585 D6601 D6602 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0ECHP000003 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 B0ECHP000003 B0ECHP000003 B0ECHP000003 B0ECHP000003 B0ECHP000003 B0ECHP000003 MA111 MA8031L MA8031L MA8031L MA8031L MA8051L MA111 MA8040M B0ECHP000003 | ZENER DIODE ZENER DIODE LED ZENER DIODE DIODE DIODE DIODE DIODE DIODE ZENER DIODE DIODE DIODE DIODE DIODE DIODE DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| D6254 D6255 D6401 D6431 D6441 D6441 D6451 D6461 D6471 D6472 D6477 D6478 D6480 D6481 D6491 D6497 D6501,02 D6521,22 D6523 D6524 D6581,82 D6583 D6584 D6585 D6601 | MA8051L MA111 B0HBSN000008 MA3DF40000LZ B0ECHP000003 B0ECHP000008 B0HBSN000008 B0HBSN000008 B0HBSN000008 MA111 B0HCKS000002 MA111 B0HBSN000008 MA3DF40000LZ MA111 B0ECHP000003 MA111 B0ECHP000003 MA111 MA8033L MA8033L MA8031L MA8051L MA111 MA8051L MA111 MA8040M | ZENER DIODE ZENER DIODE LED ZENER DIODE DIODE DIODE ZENER DIODE DIODE ZENER DIODE ZENER DIODE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-------------------|------------------|-------------------------|-----|---------|
| D6605 | MA8051L | ZENER DIODE | 1 | |
| D6606 | B0HCMM000014 | DIODE | 1 | |
| D6607 | MA111 | DIODE | 1 | |
| D6619,20 | B0HCKS000002 | DIODE | 2 | |
| D6621 | B0HDSM000005 | DIODE | 1 | |
| D6623 | B0HDSM000005 | DIODE | 1 | |
| D6641,42 | B0HCKS000002 | DIODE | 2 | |
| D6643 | MA111 | DIODE | 1 | |
| D6661 | MA111 | DIODE | 1 | |
| D6662-64 | MA8330M | ZENER DIODE | 3 | |
| D6665 | MA8051L | ZENER DIODE | 1 | |
| D6666,67 | MA111 | DIODE | 2 | |
| D6671 | MA111 | DIODE | 1 | |
| D6682 | B0HCMM000014 | DIODE | 1 | |
| D6683,84 | MA111 | DIODE | 2 | |
| D6686,87 | MA111 | DIODE | 2 | |
| D6701,02 | MA8056H | ZENER DIODE | 2 | |
| D6721 | B0HCKS000002 | DIODE | 1 | |
| D6723,24 | B0JCME000037 | DIODE | 2 | |
| D6725,24 | B0ECHP000003 | DIODE | 1 | |
| D6725 D6726-33 | | | | |
| | MA8056H MA111 | ZENER DIODE | 8 | |
| D6734 | | DIODE | 1 | |
| D6752 | B0JCME000037 | DIODE | 1 | |
| D6758 | B0ECHP000003 | DIODE | 1 | |
| D6760,61 | MA111 | DIODE | 2 | |
| D6771 | B0JCME000037 | DIODE | 1 | |
| D6773 | B0HCKS000002 | DIODE | 1 | |
| D6781 | MA111 | DIODE | 1 | |
| D6791 | MA8200M | ZENER DIODE | 1 | |
| D6801 | B0JCME000037 | DIODE | 1 | |
| D6803 | MA111 | DIODE | 1 | |
| D6804 | B0ECHP000003 | DIODE | 1 | |
| D6805 | MA111 | DIODE | 1 | |
| D6806 | B0ECHP000003 | DIODE | 1 | |
| D6822,23 | MA111 | DIODE | 2 | |
| D6825 | MA8330M | ZENER DIODE | 1 | |
| D6826 | MA111 | DIODE | 1 | |
| D6841 | B0ECHP000003 | DIODE | 1 | |
| D6842,43 | MA111 | DIODE | 2 | |
| D6859 | B0ECHP000003 | DIODE | 1 | |
| D6860 | B0HCKS000002 | DIODE | 1 | |
| D6861 | MA8051L | ZENER DIODE | 1 | |
| D6862 | MA111 | DIODE | 1 | |
| D6871 | MA8051L | ZENER DIODE | 1 | |
| D6872 | MA111 | DIODE | 1 | |
| D6901,02 | MA8056H | ZENER DIODE | 2 | |
| D6903,04 | B0ECHP000003 | DIODE | 2 | |
| D6921 | B0ECHP000003 | DIODE | 1 | |
| D6922 | MA8056H | ZENER DIODE | 1 | |
| D6951,52 | MA8056H | ZENER DIODE | 2 | |
| D6953,54 | B0ECHP000003 | DIODE | 2 | |
| D9017-19 | MA3033 | ZENER DIODE | 3 | |
| D9020 | MA728 | DIODE | 1 | |
| D9300,01 | MA152K | DIODE | 2 | |
| D9800 | B0JCME000037 | DIODE | 1 | |
| D9801 | B0JCDD000002 | DIODE | 1 | |
| D9802 | MA728 | DIODE | 1 | |
| | | - | | 1 |

| DB064 MA152K | Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|--|-----------|--------------|-------------------------|-----|-----------------------------------|
| DB897.08 MA15EX DIODE | D9804 | | · | | |
| Description | D9805,06 | B0JCGD000002 | DIODE | 2 | |
| DRIVERS DRIV | D9807,08 | MA152K | DIODE | 2 | |
| DB811 | D9809,10 | B0JCGD000002 | DIODE | 2 | |
| DB815 BBJCDD000002 DIODE | D9811 | MA728 | DIODE | 1 | |
| DBS14 BBJGMED00037 DIODE | D9812 | B0JCME000037 | DIODE | 1 | |
| D8815 B0JCDD000002 DIODE | D9813 | B0JCDD000002 | DIODE | 1 | |
| DG1 KIKY80A00011 80P CONNECTOR 1 DG2 KIKA15800074 15P CONNECTOR 1 DG3 KIKY40B00003 40P CONNECTOR 1 DG5 KIKS21BA0083 21P CONNECTOR 1 DG7 KIKA20B00155 20P CONNECTOR 1 DG7 KIKA20B00155 20P CONNECTOR 1 DG7 KIKA20B00155 20P CONNECTOR 1 DG7 KIKY40B00003 40P CONNECTOR 1 DG7 KIKY40B00003 40P CONNECTOR 1 DG8 KIFY119D0001 CONNECTOR 1 DG9 KIFY119D0001 CONNECTOR 1 DG15 KIKY40B00003 40P CONNECTOR 1 DG20 KITMM0B00045 40P CONNECTOR 1 DG20 KIKM07BA0047 7P CONNECTOR 1 DG20 KIKA07BA0047 7P CONNECTOR 1 DG35 KIKA07BA0047 7P CONNECTOR 1 DG36 KIKA07BA0047 7P CONNECTOR 1 DG16 KIKA07BA0047 7P CONNECTOR 1 DG20 KIKA07BA0047 7P CONNECTOR 1 DG20 KIKA07BA0047 7P CONNECTOR 1 DG20 KIKA07BA0047 7P CONNECTOR 1 DG36 KIKA07BA0047 7P CONNECTOR 1 DG36 KIKA07BA0047 7P CONNECTOR 1 DG36 KIKA07BA0047 7P CONNECTOR 2 DG36 KIKA07BA0047 7P CONNECTOR 2 DG36 KIKA07BA0047 7P CONNECTOR 1 DG36 KIKA07BA0048 15P CONNECTOR 1 DG36 KIKA07BA0048 15P CONNECTOR 1 DG36 KIKA07BA0098 7P CONNECTOR 1 DG36 KIKA07BA0099 7P CONNECTOR 1 DG37 | D9814 | B0JCME000037 | DIODE | 1 | |
| DG2 K1KA1880074 15P CONNECTOR 1 DG3 K1KY40800003 40P CONNECTOR 1 DG5 K1KB218A0083 21P CONNECTOR 1 DG7 K1KA2080015S 20P CONNECTOR 1 DG9 K1FY11900001 CONNECTOR 1 DG15 K1KY40800003 40P CONNECTOR 1 DG20 K1KY40800003 40P CONNECTOR 1 DG20 K1KY40800003 40P CONNECTOR 1 DG20 K1KY40800003 40P CONNECTOR 1 DG35 K1KY40800003 40P CONNECTOR 1 DG35 K1KA07BA0047 7P CONNECTOR 1 FL7101 J0HABH000013 LC FILTER 1 FL7201 J0HABH000013 LC FILTER 1 FL8800,01 F1J1E1040022 LC FILTER 2 FL8800,01 J0HABH000013 LC FILTER 3 FL8900,02 LO F1J1E1040022 LC FILTER 3 FL8900,04 J0HABH000013 LC FILTER 1 FL8900,04 J0HABH000013 LC FILTER 3 FL8900,04 J0HABH000013 LC FILTER 3 FL8900,04 J0HABH000013 LC FILTER 1 FL8000,04 J0HABH000013 LC FILTER 3 FL8900,04 J0HABH000013 LC FILTER 1 FL8000,04 J0HABH0000013 LC FILTER 1 FL8000,04 J0HABH0000013 LC FILTER 1 FL8000,04 J0HABH0000013 LC FILTER 1 FL8000000000000000000000000000000000000 | D9815 | B0JCDD000002 | DIODE | 1 | |
| DG2 K1KA1880074 15P CONNECTOR 1 DG3 K1KY40800003 40P CONNECTOR 1 DG5 K1KB218A0083 21P CONNECTOR 1 DG7 K1KA2080015S 20P CONNECTOR 1 DG9 K1FY11900001 CONNECTOR 1 DG15 K1KY40800003 40P CONNECTOR 1 DG20 K1KY40800003 40P CONNECTOR 1 DG20 K1KY40800003 40P CONNECTOR 1 DG20 K1KY40800003 40P CONNECTOR 1 DG35 K1KY40800003 40P CONNECTOR 1 DG35 K1KA07BA0047 7P CONNECTOR 1 FL7101 J0HABH000013 LC FILTER 1 FL7201 J0HABH000013 LC FILTER 1 FL8800,01 F1J1E1040022 LC FILTER 2 FL8800,01 J0HABH000013 LC FILTER 3 FL8900,02 LO F1J1E1040022 LC FILTER 3 FL8900,04 J0HABH000013 LC FILTER 1 FL8900,04 J0HABH000013 LC FILTER 3 FL8900,04 J0HABH000013 LC FILTER 3 FL8900,04 J0HABH000013 LC FILTER 1 FL8000,04 J0HABH000013 LC FILTER 3 FL8900,04 J0HABH000013 LC FILTER 1 FL8000,04 J0HABH0000013 LC FILTER 1 FL8000,04 J0HABH0000013 LC FILTER 1 FL8000,04 J0HABH0000013 LC FILTER 1 FL8000000000000000000000000000000000000 | | | | | |
| DG3 K1KY40B00003 40P CONNECTOR 1 DG5 K1KB21BA0063 21P CONNECTOR 1 DG7 K1KA20B00155 20P CONNECTOR 1 DG9 K1FY119D0001 CONNECTOR 1 DG9 K1FY119D0001 CONNECTOR 1 DG15 K1KY40B00003 40P CONNECTOR 1 DG20 K1MM40B00045 40P CONNECTOR 1 DG35 K1KA07BA0047 7P CONNECTOR 1 FL7101 J0HABH000013 LC FILTER 1 FL7201 J0HABH000013 LC FILTER 1 FL7201 J0HABH000013 LC FILTER 2 FL8300.01 J0HABH000013 LC FILTER 2 FL8800.01 J0HABH000013 LC FILTER 2 FL8900.01 J0HABH000013 LC FILTER 2 FL8900.04 J0HABH000013 LC FILTER 2 FL8900.04 J0HABH000013 LC FILTER 3 FL8900.00 J0HABH000013 LC FILTER 2 FL8900.04 J0HABH000013 LC FILTER 3 FL8900.00 J0HABH000013 LC FILTER 3 FL8900.00 FIJ1E10400022 LC FILTER 3 FL8900.00 FIJ1E10400022 LC FILTER 3 FL8900.00 FIJ1E10400023 LC FILTER 3 FL8900.00 FIJ1E10400024 LC FILTER 3 FL8900.00 FIJ1E104000013 LC FILTER 3 FL8900.00 FIJ1E1040000013 LC FILTER 3 FL8900.00 FIJ1E1040000000000000000000000000000000000 | DG1 | K1KY80A00011 | 80P CONNECTOR | 1 | |
| DG5 K1KB21BA0063 21P CONNECTOR 1 DG7 K1KA20B00155 20P CONNECTOR 1 DG9 K1FY119D0001 CONNECTOR 1 DG15 K1KY40B00003 APP CONNECTOR 1 DG15 K1KY40B00003 APP CONNECTOR 1 DG20 K1MMA0B00045 APP CONNECTOR 1 DG35 K1KA07BA0047 7P CONNECTOR 1 DG35 K1KA07BA0047 7P CONNECTOR 1 DG36 K1KA07BA0047 7P CONNECTOR 1 DG37 K1KA07BA0047 7P CONNECTOR 1 FL7101 J9HABH000013 LC FILTER 1 FL7201 J9HABH000013 LC FILTER 2 FL8080,01 J9HABH000013 LC FILTER 3 FL8080,04 J9HABH000013 LC FILTER 3 FL8080,04 J9HABH000013 LC FILTER 3 FL8080,04 J9HABH00013 LC FILTER 3 FL8080,04 J9HABH00014 LC FILTER 3 FL8080,04 J9HABH00015 LC FILTER 3 FL8080,04 J9HABH00016 LC FILTER 3 FL8080,04 J9HABH00016 LC 1 FILTER 1 FL8080,04 J9HABH00017 LC FILTER 1 FL8080,04 J9HABH00018 LC FILTER 1 FL8080,04 J9HABH00018 LC 1 FILTER 1 FL8080,04 J9HABH00018 LC 1 FILTER 1 FL8080,04 J9HABH00018 LC 1 FILTER 1 FL8080,04 J9HABH000018 LC 1 FILTER 1 FL8080,04 J9HABH00018 LC 1 FILTER 1 FL8080,04 J9HABH00018 LC 1 FILTER 1 FL8080,04 J9HABH000018 LC 1 FILTER 1 FILTER 1 FILTER 1 FILTER 1 FL8080,04 J9HABH000018 LC 1 FILTER 2 | DG2 | K1KA15B00074 | 15P CONNECTOR | 1 | |
| DG7 K1KA20800155 20P CONNECTOR 1 DG9 K1FY11900001 CONNECTOR 1 DG15 K1KY14080003 40P CONNECTOR 1 DG20 K1KN40800045 40P CONNECTOR 1 DG20 K1KN40800045 40P CONNECTOR 1 DG20 K1KN40800045 40P CONNECTOR 1 DG3S K1KA07BA0647 7P CONNECTOR 1 FL7101 J0HABH000013 LC FILTER 1 FL7201 J0HABH0000013 LC FILTER 1 FL8203.0.01 FJ.JE1040022 LC FILTER 2 FL8803.01 J0HABH000013 LC FILTER 2 FL8803.01 J0HABH0000013 LC FILTER 2 FL8803.04 J0HABH000013 LC FILTER 2 FL8803.04 J0HABH000013 LC FILTER 2 FL8805-07 J0HABH000013 LC FILTER 3 FL8900-02 FJ.JE1040022 LC FILTER 3 FL8903.04 J0HABH000013 LC FILTER 3 FL8903.04 J0HABH000013 LC FILTER 3 FL8903.04 J0HABH000013 LC FILTER 3 FL8904 FL8905-02 LC FILTER 3 FL8905-07 J0HABH000013 LC FILTER 3 FL8908-04 J0HABH000014 J0HABH000014 J0HABH000014 J0HABH000014 J0HABH0000014 J0HABH0000014 J0HABH0000014 J0HABH00000014 J0HABH00000014 J0HABH00000014 J0HABH00000014 J0HABH000000014 J0HABH000000014 J0HABH000000014 J0HABH0000000000000000000000000000000000 | DG3 | K1KY40B00003 | 40P CONNECTOR | 1 | |
| DG9 K1FY19D0001 CONNECTOR 1 DG15 K1KY49B00003 4PP CONNECTOR 1 DG20 K1MV40B000045 4PP CONNECTOR 1 DG35 K1MA08D0047 7P CONNECTOR 1 FLT101 J0HABH000013 LC FILTER 1 FLT201 J0HABH000013 LC FILTER 1 FLT201 J0HABH000013 LC FILTER 2 FL8300,01 F1JE1040022 LC FILTER 2 FL8300,01 J0HABH000013 LC FILTER 2 FL8900,01 J0HABH000013 LC FILTER 2 FL8900,02 FJJE1040022 LC FILTER 3 FL9900,04 J0HABH000013 LC FILTER 2 FL9900,04 J0HABH000013 LC FILTER 3 FL9900,04 J0HABH00013 LC FILTER 3 FL9 | DG5 | K1KB21BA0063 | 21P CONNECTOR | 1 | |
| DG15 K1KY40800003 40P CONNECTOR 1 DG20 K1MN408000048 40P CONNECTOR 1 DG28 K1MA07BA0047 7P CONNECTOR 1 FL7101 JUNABH000013 LC FILTER 1 FL7201 JUNABH000013 LC FILTER 1 FL9300,01 JUNABH000012 LC FILTER 2 FL9803,04 JUNABH000012 LC FILTER 2 FL9804,02 FL FILTER 3 FL9904,02 FL FILTER 3 | DG7 | K1KA20B00155 | 20P CONNECTOR | 1 | |
| DG20 K1MN40B00045 40P CONNECTOR 1 DG38 K1KA07BA0047 7P CONNECTOR 1 FL7101 J0HABH000013 LC FILTER 1 FL7201 J0HABH000013 LC FILTER 1 FL7201 J0HABH000013 LC FILTER 1 FL3800,01 F-13/E1040022 LC FILTER 2 FL8800,01 J0HABH000013 LC FILTER 2 FL8900,04 J0HABH000013 LC FILTER 2 FL8900,04 J0HABH000013 LC FILTER 2 FL9900,02 F-13/E1040022 LC FILTER 3 FL9900,02 F-13/E1040022 LC FILTER 3 FL9900,04 J0HABH000013 LC FILTER 3 FL9900,04 J0HABH00014 1 FL9000,04 J0HABH000014 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH00000 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH00000 1 FL9000,04 J0HABH00000 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH00000 1 FL9000,04 J0HABH00000 1 FL9000,04 J0HABH00000 1 FL9000,04 J0HABH00000 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH00000 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH000000 1 FL9000,04 J0HABH000000 | DG9 | K1FY119D0001 | CONNECTOR | 1 | |
| DG35 K1KA07BA0047 7P CONNECTOR 1 FL7101 J0HABH000013 LC FILTER 1 FL7201 J0HABH000013 LC FILTER 1 FL8300,01 F1J1E1040022 LC FILTER 2 FL9800,01 J0HABH000013 LC FILTER 2 FL9800,01 J0HABH000013 LC FILTER 2 FL9800,04 J0HABH000013 LC FILTER 2 FL9803,04 J0HABH000013 LC FILTER 3 FL9900,02 F1J1E1040022 LC FILTER 3 FL9900,02 F1J1E1040022 LC FILTER 3 FL9900,04 J0HABH000013 LC FILTER 3 FL9903,04 J0HABH000013 LC FILTER 2 H1 K1KY80A00011 80P CONNECTOR 1 H2 K1KX15A00148 1SP CONNECTOR 1 H32 K1KX15A00148 1SP CONNECTOR 1 H53 K1KA15A00180 4P CONNECTOR 1 H640 K1KA20A0009 2P CONNECTOR 1 H65 K1KA04A0150 4P CONNECTOR 1 H661 K1KA21A0001 2P CONNECTOR 1 H661 K1KA21A0001 2P CONNECTOR 1 H661 K1KA21A0001 2P CONNECTOR 1 H662 K1KA09AA0190 SP CONNECTOR 1 H661 K1KA21A0001 2P CONNECTOR 1 H662 K1KA09AA0190 SP CONNECTOR 1 H662 K1KA09AA0190 SP CONNECTOR 1 H663 K1KA09AA0190 SP CONNECTOR 1 H664 K1KA21A00014 LP CONNECTOR 1 H675 K1KA09AA0190 SP CONNECTOR 1 H676 K1KA09AA0190 SP CONNECTOR 1 H677 K1KA09AA0190 SP CONNECTOR 1 H678 K1KA09AA0190 SP CONNECTOR 1 H679 K1KA09AA0190 SP CONNECTOR 1 H670 COSCADA0196 IC 1 H670 COSCADA00014 IC 1 H70 COSCADA00014 IC 1 H70 COSCADA00014 IC 1 H70 COSCADA00016 IC 1 H70 C | DG15 | K1KY40B00003 | 40P CONNECTOR | 1 | |
| FL7101 | DG20 | K1MN40B00045 | 40P CONNECTOR | 1 | |
| FL7201 JOHABH000013 LC FILTER 1 FL9300,01 F1JIE1040022 LC FILTER 2 F159800,01 JOHABH000013 LC FILTER 2 F159800,01 JOHABH000013 LC FILTER 2 F159803,04 JOHABH000012 LC FILTER 2 F159803,04 JOHABH000013 LC FILTER 3 F159903,04 JOHABH000014 LC FILTER 3 F159903,04 JOHABH000015 LC FILTER 3 F159903,04 JOHABH000015 LC FILTER 3 F159903,04 JOHABH000014 LO FILTER 3 F159903,04 JOHABH000015 LC FILTER 3 F159903,04 JOHABH00015 LC FILTER 3 F159903,04 | DG35 | K1KA07BA0047 | 7P CONNECTOR | 1 | |
| FL7201 JOHABH000013 LC FILTER 1 FL9300,01 F1JIE1040022 LC FILTER 2 F159800,01 JOHABH000013 LC FILTER 2 F159800,01 JOHABH000013 LC FILTER 2 F159803,04 JOHABH000012 LC FILTER 2 F159803,04 JOHABH000013 LC FILTER 3 F159903,04 JOHABH000014 LC FILTER 3 F159903,04 JOHABH000015 LC FILTER 3 F159903,04 JOHABH000015 LC FILTER 3 F159903,04 JOHABH000014 LO FILTER 3 F159903,04 JOHABH000015 LC FILTER 3 F159903,04 JOHABH00015 LC FILTER 3 F159903,04 | | | | | |
| FL9300,01 F1J1E1040022 LC FILTER 2 FL9800,01 JOHABH000013 LC FILTER 2 FL9805,04 JOHABH000013 LC FILTER 2 FL9805,04 JOHABH000013 LC FILTER 3 FL9905,02 JOHABH000013 LC FILTER 3 FL9900,02 F1J1E1040022 LC FILTER 3 FL9900,04 JOHABH000013 LC FILTER 2 FL9900,04 JOHABH00013 LC FILTER 2 FL9900,04 JOHABH000013 LC FILTER 2 FL9900,04 JOHABH00013 LC FILTER 2 FL9900,04 JOHABH00013 LC FILTER 3 FL9900,04 JOHABH00014 IS FOONNECTOR 1 FL9900,04 JOHABH00014 PLOONNECTOR 1 FL9900,04 JOHABH00014 PLOONNECTOR 1 FL011 KIKA21AA0194 L2P CONNECTOR 1 FL011 KIKA09AA0190 SP CONNECTOR 1 FL012 KIKA09AA0193 SP CONNECTOR 1 FL012 KIKA09AA0193 SP CONNECTOR 1 FL014 KIKA09AA0193 SP CONNECTOR 1 FL014 KIKA09AA0193 SP CONNECTOR 1 FL015 KIKA0194 I1P CONNECTOR 1 FL016 C3BPG000145 IC 1 FL01101 TVRN774 IC 1 FL01101 TVRN774 IC 1 FL01102 TVRN765 IC 1 FL01102 TVRN765 IC 1 FL01103 MN103SB20RGL IC 1 FL01104 COCBCAD00016 IC 1 FL01105 MN103SB20RGL IC 1 FL01106 C3BPG000044 IC 1 FL01107 COCBCAD00016 IC 1 FL01108 MN103SB20RGL IC 1 FL01109 CABBA000168 IC 1 F | FL7101 | J0HABH000013 | LC FILTER | 1 | |
| FL9800,01 J0HABH000013 LC FILTER 2 FL9805,01 J0HABH000012 LC FILTER 2 FL9805-07 J0HABH000013 LC FILTER 3 FL9900-02 FJJ1E1040022 LC FILTER 3 FL9903,04 J0HABH000013 LC FILTER 3 FL9903,04 J0HABH000013 LC FILTER 2 FL9903,04 J0HABH000013 LC FILTER 2 H1 K1KY80A00011 80P CONNECTOR 1 H2 K1KA15A00148 15P CONNECTOR 1 H3 K1KA15A00288 15P CONNECTOR 2 H15 K1KA04AA0150 4P CONNECTOR 1 H40 K1KA20A0009 20P CONNECTOR 1 H53 K1KA12A00194 12P CONNECTOR 1 H615 K1KX415A00194 12P CONNECTOR 1 H616 K1KA20A0009 3P CONNECTOR 1 H617 K1KA20A0001 1 21P CONNECTOR 1 H618 K1KA20A0010 3P CONNECTOR 1 H619 K1KA20A0190 3P CONNECTOR 1 H610 K1KA20A0190 3P CONNECTOR 1 H615 K1KY40B00003 40P CONNECTOR 1 H616 K1KX40A0019 PCONNECTOR 1 H617 K1KA20A0019 TO TONNECTOR 1 H618 K1KA20A0019 TO TONNECTOR 1 H619 K1KA20A0019 TO TONNECTOR 1 H610 C3ABPG000145 IC 1 H61100 C3ABPG000145 IC 1 H61101 TVRN774 IC 1 H61101 TVRN7765 IC 1 H61101 TVRN7765 IC 1 H61101 TVRN768 IC 1 H61101 TVRN768 IC 1 H61101 C0CBCAD00016 IC 1 | FL7201 | J0HABH000013 | LC FILTER | 1 | |
| FL9803,04 J0HABH000012 LC FILTER 2 FL9805-07 J0HABH000013 LC FILTER 3 FL9900-02 F1J1E1040022 LC FILTER 3 FL9903,04 J0HABH000013 LC FILTER 2 H1 K1KY80A00011 S0P CONNECTOR 1 H2 K1KA15A00148 15P CONNECTOR 1 H5,16 K1KA15A0288 15P CONNECTOR 2 H15 K1KA04A0150 4P CONNECTOR 1 H40 K1KA20A0009 20P CONNECTOR 1 H53 K1KA12A0194 12P CONNECTOR 1 HC12 K1KA20A0009 3P CONNECTOR 1 HC12 K1KA20A0009 4P CONNECTOR 1 HC14 K1KA20A0101 1 CP CONNECTOR 1 HC15 K1KA20A0101 21P CONNECTOR 1 HC16 K1KA20A0100 3P CONNECTOR 1 HC17 K1KA00A011 21P CONNECTOR 1 HC18 K1KA00A011 21P CONNECTOR 1 HC19 K1KA00A011 21P CONNECTOR 1 HC19 K1KA00A011 4P CONNECTOR 1 HC10 K1KA00A011 4P CONNECTOR 1 HC10 K1KA00A011 4P CONNECTOR 1 HC10 K1KA00A011 4P CONNECTOR 1 HC11 K1KA00A011 4P CONNECTOR 1 HC12 K1KA00A0193 4P CONNECTOR 1 HC14 K1KA00A0194 1P CONNECTOR 1 HC15 K1KY40B00003 4D CONNECTOR 1 HC16 K1KA00A0194 1P CONNECTOR 1 HC10 C3ABPG000145 IC 1 HC1101 TVRN774 IC 1 HC1101 TVRN774 IC 1 HC1101 TVRN775 IC 1 H1-42PA60HM/MT, TH-37PA60HM/M 1 HC1101 TVRN776 IC 1 H1-42PA60HM/MT, TH-37PA60HM/M 1 HC1101 C0CBCAD00016 IC 1 H1-42PA60A00168 IC 1 H1-42PA60A000168 IC 1 H1-42PA60000245 IC 1 H1-42PA60000041 IC 1 H1-42PA | FL9300,01 | F1J1E1040022 | LC FILTER | 2 | |
| FL9805-07 JUHABH000013 LC FILTER 3 FL9903.04 JUHABH000013 LC FILTER 3 FL9903.04 JUHABH000013 LC FILTER 2 H1 K1KY80A00011 80P CONNECTOR 1 H2 K1KA15A00148 15P CONNECTOR 1 H5.H6 K1KA15A00148 15P CONNECTOR 2 H15 K1KA04AA0150 4P CONNECTOR 1 H40 K1KA20A0009 20P CONNECTOR 1 H53 K1KA12A00194 12P CONNECTOR 1 H61 K1KA20A0009 20P CONNECTOR 1 H62 K1KA20A0009 20P CONNECTOR 1 H63 K1KA12A00194 12P CONNECTOR 1 H61 K1KA20A0009 10P CONNECTOR 1 H61 K1KA21A00011 21P CONNECTOR 1 H61 K1KA20A0000 P CONNECTOR 1 H615 K1KY40B00003 40P CONNECTOR 1 H615 K1KY40B00003 40P CONNECTOR 1 H616 K1KA21A0014 11P CONNECTOR 1 H617 K1KA08A0193 BP CONNECTOR 1 H618 K1KA08A0194 11P CONNECTOR 1 H619 K1KA09A0194 11P CONNECTOR 1 H610 C3ABPG000145 IC 1 H61101 TVRN774 IC 1 H6101 TVRN774 IC 1 H61101 TVRN7768 IC 1 H61101 TURN768 IC 1 H61101 TURN7768 IC 1 H61101 TURN7765 IC 1 H61101 TURN7765 IC 1 H61101 TURN7765 IC 1 H61101 TURN7765 IC 1 H61101 TURN7766 IC 1 H61101 TURN7765 IC 1 H61101 TURN7766 IC 1 H61101 TURN7766 IC 1 H61101 TURN7766 IC 1 H61101 TURN776 IC 1 H61101 TURN776 IC 1 H611 | FL9800,01 | J0HABH000013 | LC FILTER | 2 | |
| FL9900-02 F1.JIE1040022 LC FILTER 3 FL9903,04 J0HABH000013 LC FILTER 2 H1 K1KY80A00011 80P CONNECTOR 1 H2 K1KA15A00148 15P CONNECTOR 1 H5.H6 K1KA15A0288 15P CONNECTOR 2 H15 K1KA0A0009 20P CONNECTOR 1 H40 K1KA20A0009 20P CONNECTOR 1 H53 K1KA12AA0194 12P CONNECTOR 1 HC01 K1KA21A0011 21P CONNECTOR 1 HC12 K1KA09AA0190 9P CONNECTOR 1 HC15 K1KY40B00003 40P CONNECTOR 1 HC21 K1KA09AA0193 8P CONNECTOR 1 HC22 K1KA01A0044 11P CONNECTOR 1 HC22 K1KA01A0044 11P CONNECTOR 1 HC21 K1KA00A0193 BP CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 HC10 C3ABPG000145 IC 1 HC1100 C3ABPG000145 IC 1 HC1101 TVRN774 IC 1 HC1102 TVRN768 IC 1 HC1103 MN103SB20RGL IC 1 HC1104 COCBCAD0016 IC 1 HC1105 COCBCAD00016 IC 1 HC1107 COCBCAD00016 IC 1 HC1107 COCBCAD00016 IC 1 HC1107 CABBA0000448 IC 1 HC1107 COCBCAD00016 IC 1 HC1107 COCBCAD0016 IC 1 HC1107 | FL9803,04 | J0HABH000012 | LC FILTER | 2 | |
| FL9903,04 | FL9805-07 | J0HABH000013 | LC FILTER | 3 | |
| H1 K1KY80A00011 80P CONNECTOR 1 H2 K1KA15A00148 15P CONNECTOR 1 H5.H6 K1KA15A0288 15P CONNECTOR 2 H15 K1KA04AA0150 4P CONNECTOR 1 H40 K1KA20A0009 20P CONNECTOR 1 H53 K1KA12A0194 12P CONNECTOR 1 H601 K1KA21A00011 21P CONNECTOR 1 HC01 K1KA21A00011 21P CONNECTOR 1 HC12 K1KA09AA0190 9P CONNECTOR 1 HC15 K1KY40B00003 40P CONNECTOR 1 HC21 K1KA08A0193 8P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 HC10 C3ABPG000145 IC 1 HC1101 TVRN774 IC 1 HC1102 TVRN768 IC 1 HC1102 TVRN768 IC 1 HC1103 MN103SB20RGL IC 1 HC11101 C0CBCAD00016 IC 1 HC11101 COCBCAD00016 IC 1 HC11101 COCBCAD00016 IC 1 HC2103 AN77L08M IC 1 HC2105 AN15862A-VT IC 1 HC2106 C1AB00002458 IC 1 HC2106 C1AB00002458 IC 1 HC2106 C1AB00002458 IC 1 HC1101 IC 1 HC1102 IC 1 HC1103 MN103SB20RGL IC 1 HC1104 IC 1 HC1105 IC 1 HC1106 IC 1 HC1107 IC 1 HC1108 IC 1 HC1108 IC 1 HC1109 IC 1 HC11 | FL9900-02 | F1J1E1040022 | LC FILTER | 3 | |
| H2 K1KA15A00148 15P CONNECTOR 1 H5,H6 K1KA15A0288 15P CONNECTOR 2 H15 K1KA04A0150 4P CONNECTOR 1 H40 K1KA20A0009 20P CONNECTOR 1 H53 K1KA12A0094 12P CONNECTOR 1 H61 K1KA21A00011 21P CONNECTOR 1 HC11 K1KA20A0003 40P CONNECTOR 1 HC12 K1KA09A0190 9P CONNECTOR 1 HC15 K1KY40B00003 40P CONNECTOR 1 HC21 K1KX09A0193 8P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 HC100 C3ABPG000145 IC 1 HC1101 TVRN774 IC 1 HC1102 TVRN768 IC 1 HC1102 TVRN768 IC 1 HC1103 MN103SB20RGL IC 1 HC1101 C0CBCAD00016 IC 1 HC1111 C0CBCAD00016 IC 1 HC1111 COEBY0000041 IC 1 HC2103 AN77L08M IC 1 HC2105 AN15862A-VT IC 1 HC2106 C1AB0002488 IC 1 HC2106 C1AB00002481 IC 1 HC2105 C1AB00002481 IC 1 HC2105 C1AB00002481 IC 1 HC2105 C1AB00002481 IC 1 HC2105 C1AB00002481 IC 1 HC2200 C1AB00002481 IC 1 HC2300 C0ABBA000168 IC 1 | FL9903,04 | J0HABH000013 | LC FILTER | 2 | |
| H2 K1KA15A00148 15P CONNECTOR 1 H5,H6 K1KA15A0288 15P CONNECTOR 2 H15 K1KA04A0150 4P CONNECTOR 1 H40 K1KA20A0009 20P CONNECTOR 1 H53 K1KA12A0094 12P CONNECTOR 1 H61 K1KA21A00011 21P CONNECTOR 1 HC11 K1KA20A0003 40P CONNECTOR 1 HC12 K1KA09A0190 9P CONNECTOR 1 HC15 K1KY40B00003 40P CONNECTOR 1 HC21 K1KX09A0193 8P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 HC100 C3ABPG000145 IC 1 HC1101 TVRN774 IC 1 HC1102 TVRN768 IC 1 HC1102 TVRN768 IC 1 HC1103 MN103SB20RGL IC 1 HC1101 C0CBCAD00016 IC 1 HC1111 C0CBCAD00016 IC 1 HC1111 COEBY0000041 IC 1 HC2103 AN77L08M IC 1 HC2105 AN15862A-VT IC 1 HC2106 C1AB0002488 IC 1 HC2106 C1AB00002481 IC 1 HC2105 C1AB00002481 IC 1 HC2105 C1AB00002481 IC 1 HC2105 C1AB00002481 IC 1 HC2105 C1AB00002481 IC 1 HC2200 C1AB00002481 IC 1 HC2300 C0ABBA000168 IC 1 | | | | | |
| H5,H6 K1KA15A0288 | H1 | K1KY80A00011 | 80P CONNECTOR | 1 | |
| H15 K1KA04AA0150 | H2 | K1KA15A00148 | 15P CONNECTOR | 1 | |
| H40 | H5,H6 | K1KA15AA0288 | 15P CONNECTOR | 2 | |
| H53 | H15 | K1KA04AA0150 | 4P CONNECTOR | 1 | |
| HC01 K1KA21A00011 21P CONNECTOR 1 HC12 K1KA09AA0190 9P CONNECTOR 1 HC15 K1KY40B00003 40P CONNECTOR 1 HC21 K1KA08AA0193 8P CONNECTOR 1 HC22 K1KA11AA0194 11P CONNECTOR 1 ICT100 C3ABPG000145 IC 1 ICT1101 TVRN774 IC 1 ICT1102 TVRN768 IC 1 TH-42PA60H/M/MT, TH-37PA60H/M M ICT1102 TVRN768 IC 1 TH-42PA60A ICT1103 MN103SB20RGL IC 1 TH-42PA60A ICT1101 C0CBCAD00016 IC 1 ICT1111 COEBY0000041 IC 1 ICC1112 C1111 COEBY0000041 IC 1 ICC1103 AN7TL08M IC 1 ICC1104 C0ABBA000168 IC 1 ICC1105 AN15862A-VT IC 1 ICC1106 C1AB00002468 IC 1 ICC1107 ICC1108 IC 1 ICC1108 C1AB00002468 IC 1 ICC1109 C1AB00002451 IC 1 ICC1109 C1AB00002451 IC 1 ICC100 C1AB00002451 IC 1 ICC1000 C1AB00002451 IC 1 ICC1000 C1AB00002451 IC 1 ICC1000 C0ABBA000168 IC 1 ICC1000 C1AB00002451 IC 1 ICC1000 C1AB0000168 IC 1 ICC10000000000000000000000000000000000 | H40 | K1KA20AA0009 | 20P CONNECTOR | 1 | |
| HC12 K1KA09A0190 9P CONNECTOR 1 HC15 K1KY40B00003 40P CONNECTOR 1 HC21 K1KA08A0193 8P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 IC1100 C3ABPG000145 IC 1 IC1101 TVRN774 IC 1 IC1102 TVRN768 IC 1 IC1102 TVRN765 IC 1 IC1103 MN103SB20RGL IC 1 IC11101 C0CBCAD00016 IC 1 IC1111 C0EBY0000041 IC 1 IC1111 C0EBY0000041 IC 1 IC2103 AN77L08M IC 1 IC2104 C0ABBA000168 IC 1 IC2105 AN15862A-VT IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 ICC 1 I | H53 | K1KA12AA0194 | 12P CONNECTOR | 1 | |
| HC12 K1KA09A0190 9P CONNECTOR 1 HC15 K1KY40B00003 40P CONNECTOR 1 HC21 K1KA08A0193 8P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 IC1100 C3ABPG000145 IC 1 IC1101 TVRN774 IC 1 IC1102 TVRN768 IC 1 IC1102 TVRN765 IC 1 IC1103 MN103SB20RGL IC 1 IC11101 C0CBCAD00016 IC 1 IC1111 C0EBY0000041 IC 1 IC1111 C0EBY0000041 IC 1 IC2103 AN77L08M IC 1 IC2104 C0ABBA000168 IC 1 IC2105 AN15862A-VT IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 ICC 1 I | | | | | |
| HC15 K1KY40B00003 40P CONNECTOR 1 HC21 K1KA08A0193 8P CONNECTOR 1 HC22 K1KA11A0194 11P CONNECTOR 1 IC1100 C3ABPG000145 IC 1 IC1101 TVRN774 IC 1 IC1102 TVRN768 IC 1 TH-42PA60H/M/MT, TH-37PA60H/M M IC1102 TVRN765 IC 1 TH-42PA60A IC1103 MN103SB20RGL IC 1 TH-42PA60A IC1101 C0CBCAD00016 IC 1 IC1111 C0EBY0000041 IC 1 IC1111 C0EBY0000041 IC 1 IC2103 AN77L08M IC 1 IC2104 C0ABBA000168 IC 1 IC2105 AN15862A-VT IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 ICC3004 C0ABBA000168 IC 1 | HC01 | K1KA21A00011 | 21P CONNECTOR | 1 | |
| HC21 K1KA08AA0193 8P CONNECTOR 1 HC22 K1KA11AA0194 11P CONNECTOR 1 IC1100 C3ABPG000145 IC 1 IC1101 TVRN774 IC 1 IC1102 TVRN768 IC 1 TH-42PA60H/M/MT, TH-37PA60H, M IC1102 TVRN765 IC 1 TH-42PA60A IC1103 MN103SB20RGL IC 1 TH-42PA60A IC1110 C0CBCAD00016 IC 1 IC1111 C0EBY0000041 IC 1 IC2103 AN77L08M IC 1 IC2104 C0ABBA000168 IC 1 IC2105 AN15862A-VT IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 | HC12 | K1KA09AA0190 | 9P CONNECTOR | 1 | |
| HC22 K1KA11AA0194 11P CONNECTOR 1 IC1100 C3ABPG000145 IC 1 IC1101 TVRN774 IC 1 IC1102 TVRN768 IC 1 TH-42PA60H/M/MT, TH-37PA60H. M IC1102 TVRN765 IC 1 TH-42PA60A IC1103 MN103SB20RGL IC 1 IC1110 C0CBCAD00016 IC 1 IC1111 C0EBY000041 IC 1 IC2103 AN77L08M IC 1 IC2104 C0ABBA000168 IC 1 IC2105 AN15862A-VT IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 IC2304 C0ABBA000168 IC 1 IC2304 C0ABBA000168 IC 1 IC2304 IC 1 IC2304 C0ABBA000168 IC 1 IC2304 IC | HC15 | K1KY40B00003 | 40P CONNECTOR | 1 | |
| IC1100 | HC21 | K1KA08AA0193 | 8P CONNECTOR | 1 | |
| IC1101 TVRN774 | HC22 | K1KA11AA0194 | 11P CONNECTOR | 1 | |
| IC1101 TVRN774 | | | | | |
| IC1102 | IC1100 | C3ABPG000145 | IC | 1 | |
| N N N N N N N N N N | IC1101 | TVRN774 | IC | 1 | |
| IC1103 | IC1102 | TVRN768 | IC | 1 | TH-42PA60H/M/MT, TH-37PA60H/ M |
| IC1110 | IC1102 | TVRN765 | IC | 1 | TH-42PA60A |
| IC1111 C0EBY0000041 IC 1 IC2103 AN77L08M IC 1 IC2104 C0ABBA000168 IC 1 IC2105 AN15862A-VT IC 1 IC2106 C1AB00002468 IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 | IC1103 | MN103SB20RGL | IC | 1 | |
| IC2103 AN77L08M IC 1 IC2104 C0ABBA000168 IC 1 IC2105 AN15862A-VT IC 1 IC2106 C1AB00002468 IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 | IC1110 | C0CBCAD00016 | IC | 1 | |
| IC2104 C0ABBA000168 IC 1 IC2105 AN15862A-VT IC 1 IC2106 C1AB00002468 IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 | IC1111 | C0EBY0000041 | IC | 1 | |
| IC2105 AN15862A-VT IC 1 IC2106 C1AB00002468 IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 | IC2103 | AN77L08M | IC | 1 | |
| IC2106 C1AB00002468 IC 1 IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 | IC2104 | C0ABBA000168 | IC | 1 | |
| IC2302 C1AB00002451 IC 1 IC2304 C0ABBA000168 IC 1 | IC2105 | AN15862A-VT | IC | 1 | |
| IC2304 C0ABBA000168 IC 1 | IC2106 | C1AB00002468 | IC | 1 | |
| | IC2302 | C1AB00002451 | IC | 1 | |
| IC2306 | IC2304 | C0ABBA000168 | IC | 1 | |
| | IC2306 | C0ABBA000168 | IC | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-----------|--------------|-------------------------|---------------|---------|
| IC3005 | AN15867A-VT | IC | 1 | Remarks |
| IC4013 | C0CBCBF00009 | IC | 1 | |
| IC4016 | C0CBCAC00275 | IC | 1 | |
| IC4018 | C0CBCAC00275 | IC | 1 | |
| IC4019 | C1AB00002456 | IC | 1 | |
| IC4023 | TVRN918 | IC | 1 | |
| IC4025 | C0FBBK000038 | IC | <u>'</u> 1 | |
| IC4026 | C1AB00002442 | IC | <u>'</u> 1 | |
| IC4027 | C0DBFFD00003 | IC | <u>'</u> 1 | |
| IC4027 | C0ABBB000230 | IC | <u>'</u> 1 | |
| IC4028 | C0CBCAC00282 | IC | <u>'</u> 1 | |
| IC4029 | | IC | <u>'</u> 1 | |
| IC4030 | COCBCBC00190 | IC | <u>'</u> 1 | |
| | C0DBGYY00052 | IC | <u>'</u> 1 | |
| IC4035 | COCBCAF00031 | IC | 1 | |
| IC4036 | C0JBAP000020 | | | |
| IC4037 | MN84522-A | IC | 1 | |
| IC4038 | C3ABQJ000048 | IC | 1 | |
| IC5601A | N0BG2DE00001 | IC | 1 | |
| IC5602 | EHMDD9851 | LINEAR IC | 1 | |
| IC5603 | C0DBAJB00004 | IC | 1 | |
| IC5604 | C0DBZGC00067 | IC | 1 | |
| IC6131 | C0ZBZ0000895 | IC | 1 | |
| IC6151 | C0ZBZ0000895 | IC | 1 | |
| IC6191 | C0ZBZ0000895 | IC | 1 | |
| IC6211 | C0ZBZ0001325 | IC | 1 | |
| IC6221 | C0DBEMB00005 | IC | 1 | |
| IC6241 | C0JBAZ000005 | IC | 1 | |
| IC6251 | NJM2903M | INTEGRATED CIRCUIT | 1 | |
| IC6471 | C0DBEKA00003 | IC | 1 | |
| IC6472 | C0JBAA000377 | IC | 1 | |
| IC6501 | C0ZBZ0000895 | IC | 1 | |
| IC6521 | C0ZBZ0000895 | IC | 1 | |
| IC6561,62 | C0JBAZ000005 | IC | 2 | |
| IC6581 | NJM2903M | INTEGRATED CIRCUIT | 1 | |
| IC6601 | C0ZBZ0001325 | IC | 1 | |
| IC6602 | C0JBAB000715 | IC | 1 | |
| IC6671 | C0ZBZ0001325 | IC | 1 | |
| IC6681 | C0ZBZ0001325 | IC | 1 | |
| IC6682 | C0JBAA000377 | IC | 1 | |
| IC6721,22 | C0JBAZ000994 | IC | 2 | |
| IC6724,25 | C0CBADC00089 | IC | 2 | |
| IC6751 | C0CBADC00089 | IC | 1 | |
| IC6752 | C0ZBZ0001325 | IC | 1 | |
| IC6753 | C0JBAB000715 | IC | 1 | |
| IC6771 | C0CBADC00089 | IC | 1 | |
| IC6772 | C0ZBZ0001325 | IC | 1 | |
| IC6773,74 | C0JBAA000377 | IC | 2 | |
| IC6791 | N0BF1FB00001 | IC | 1 | |
| IC6801,02 | C0DBEMB00005 | IC | 2 | |
| IC6821 | C0DBEMB00005 | IC | 1 | |
| IC6841 | C0DBEMB00005 | IC | 1 | |
| IC6861 | NJM2903M | INTEGRATED CIRCUIT | 1 | |
| IC6871 | NJM2903M | INTEGRATED CIRCUIT | 1 | |
| IC6901-04 | AN16071A-VT | IC | 4 | |
| IC6951-54 | AN16071A-VT | IC | 4 | |
| IC7101-04 | C0JBAZ001120 | IC | 4 | |
| IC7201-05 | C0JBAZ001120 | IC | 5 | |
| L | l . | | | |

[-0.20.00 | 000D-200.120 | 10

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-----------|------------------|-------------------------|-----|------------|
| IC9001 | TVRN806 | IC | 1 | |
| IC9003 | TVRN805 | IC | 1 | |
| IC9007 | TVRN813 | IC | 1 | |
| IC9011 | C0EBF0000431 | IC | 1 | |
| IC9200 | C1ZBZ0003185 | IC | 1 | |
| IC9303 | TVRN815 | IC | 1 | |
| IC9500 | C1ZBZ0002599 | IC | 1 | |
| IC9502 | PST9128NR | IC (LOGIC) | 1 | |
| IC9503,04 | C0JBAZ000856 | IC | 2 | |
| IC9800 | C0DBAYY00054 | IC | 1 | |
| IC9801 | C0DBZFG00066 | IC | 1 | |
| IC9802,03 | C0JBAZ000856 | IC | 2 | |
| IC9806 | C0DBAHD00011 | IC | 1 | |
| IC9807 | | IC | 1 | |
| | CODBAYY00054 | | | |
| IC9809 | CODBAYY00054 | IC . | 1 | |
| IC9900 | MN84521-A | IC . | 1 | |
| IC9901 | C3ABQJ000051 | IC | 1 | |
| 11/0000 | KOLLAGO 4 A GOOG | LACK | | |
| JK2003 | K2HA204A0038 | JACK | 1 | |
| JK3100 | TJB0A639 | TERMINAL | 1 | |
| | | | | |
| JS002 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | TH-42PA60A |
| JS012 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS1100-02 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 3 | |
| JS1109 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| JS1117 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| JS2021,22 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| JS2026 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS2031-33 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 3 | |
| JS2108,09 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| JS2123,24 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| JS2300-03 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 4 | |
| JS2319 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| JS2331 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| JS3001 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3010-15 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 6 | |
| JS3023 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3202 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| JS3205 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| JS3206 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3215 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| JS3239 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3246 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| JS3252 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| JS3255 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| JS3256 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3265,66 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| JS3302-04 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 3 | |
| JS3352 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3354 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| JS3355 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3357 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| JS3358 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3359 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| JS3368 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS3402,03 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| JS3404,05 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 2 | |
| 555757,05 | | v 3/1m, //1011 | _ | |

20072-300 E1000E10100 III 0 011III, 111011

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-----------|--------------|-------------------------|-----|------------------------------|
| JS4016,17 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| JS4022-24 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 3 | |
| JS4025,26 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 2 | |
| JS4027,28 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| JS4029 | ERJ2GEJ221 | M 220 OHM, J,0.063W | 1 | |
| JS4033-40 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 8 | |
| JS4046 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| JS4069 | ERJ2GEJ221 | M 220 OHM, J,0.063W | 1 | |
| JS4103,04 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| JS4111 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| JS4123 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | TH-42PA60A |
| JS4126 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | TH-42PA60H/M/MT, TH-37PA60H/ |
| JS5600 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | M |
| JS5602 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| | | | | |
| K1 | K1KY12B00001 | 12P CONNECTOR | 1 | |
| | | | | |
| L001 | J0JGC0000021 | CHIP INDUCTOR COIL | 1 | |
| L007 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| L010,11 | J0JCC0000241 | CHIP INDUCTOR | 2 | TH-42PA60H/M/MT, TH-37PA60H/ |
| L013 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| L021 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| L031,32 | J0JGC0000021 | CHIP INDUCTOR COIL | 2 | |
| L1101-04 | J0JHC0000078 | CHIP INDUCTOR | 4 | |
| L1109 | J0JHC0000078 | CHIP INDUCTOR | 1 | |
| L2001,02 | J0JCC0000364 | CHIP INDUCTOR | 2 | |
| L2003,04 | TSK1032 | BEAD CHOKE | 2 | |
| L2007,08 | TSK1032 | BEAD CHOKE | 2 | |
| L2011,12 | TSK1032 | BEAD CHOKE | 2 | |
| L2015,16 | TSK1032 | BEAD CHOKE | 2 | |
| L2107 | TSK1032 | BEAD CHOKE | 1 | |
| L2108 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| L2109,10 | TSK1032 | BEAD CHOKE | 2 | |
| L2111,12 | J0JCC0000241 | CHIP INDUCTOR | 2 | |
| L2115 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| L2117 | ELESE6R8KA | PEAKING COIL | 1 | |
| L2118 | EXCELDR35C | BEAD CHOKE | 1 | |
| L2123 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| L2182-87 | J0JCC0000241 | CHIP INDUCTOR | 6 | |
| L2204 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| L2205,06 | J0JCC0000241 | CHIP INDUCTOR | 2 | |
| L2300-03 | G0C330MA0049 | PEAKING COIL | 4 | |
| L2308 | TALL08N3R9MA | INDUCTION COIL | 1 | |
| L3000 | G0C101K00023 | PEAKING COIL | 1 | |
| L3001-03 | TSK1032 | BEAD CHOKE | 3 | |
| L3009,10 | TSK1032 | BEAD CHOKE | 2 | |
| L3013 | TSK1032 | BEAD CHOKE | 1 | |
| L3026 | TSK1032 | BEAD CHOKE | 1 | |
| L3212 | TSK1032 | BEAD CHOKE | 1 | |
| L3216 | J0JGC0000021 | CHIP INDUCTOR COIL | 1 | |
| L4023 | J0JCC0000077 | CHIP INDUCTOR | 1 | |
| L4029 | J0JHC0000078 | CHIP INDUCTOR | 1 | |
| L4031 | J0JHC0000078 | CHIP INDUCTOR | 1 | |
| L4038 | J0JHC0000078 | CHIP INDUCTOR | 1 | |
| L4041 | J0JHC0000078 | CHIP INDUCTOR | 1 | |
| L-1V41 | 303110000076 | OTHE HADOLIOK | 1 | |

| 10JHC0000078 10JHC0000078 10JHC0000078 10JHC0000077 10JHC0000078 | CHIP INDUCTOR CHIP INDUCTOR CHIP INDUCTOR | 3 1 1 | |
|--|--|--|---|
| IOJBC0000080 IOJHC0000078 IOJCC0000077 | CHIP INDUCTOR | _ | |
| IOJHC0000078 IOJCC0000077 | | 1 | |
| 10JCC0000077 | | | |
| | CHIP INDUCTOR | 2 | |
| I0JHC0000078 | CHIP INDUCTOR | 1 | |
| | CHIP INDUCTOR | 3 | |
| I0JCC0000077 | CHIP INDUCTOR | 2 | |
| I0JCC0000077 | CHIP INDUCTOR | 2 | |
| I0JHC0000078 | CHIP INDUCTOR | 2 | |
| I0JHC0000078 | CHIP INDUCTOR | 3 | |
| I0JBC0000080 | CHIP INDUCTOR | 1 | |
| I0JHC0000078 | CHIP INDUCTOR | 1 | |
| I0JHC0000078 | CHIP INDUCTOR | 1 | |
| I0JCC0000077 | CHIP INDUCTOR | 1 | |
| I0JHC0000078 | CHIP INDUCTOR | 1 | |
| ALL08N2R7MA | INDUCTION COIL | 1 | |
| ALL08N2R7MA | INDUCTION COIL | 1 | |
| G0A2R7ZA0021 | CHOKE COIL | 1 | |
| G0A220GA0002 | CHOKE COIL | 2 | |
| G1C100MA0072 | INDUCTION COIL | 1 | |
| G0A220GA0002 | CHOKE COIL | 1 | |
| G1C470MA0077 | INDUCTION COIL | 1 | |
| | | | |
| | | | |
| | | | |
| | | _ | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | TH-37PA60H/M |
| | | | TH-42PA60A/H/M/MT |
| | | | 111-421 2002017/11/11 |
| | | | |
| | | | |
| | | | |
| | | - | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| I0JHC0000045 | CHIP INDUCTOR | 1 | |
| (1KA05AA0192 | 5P CONNECTOR | 1 | |
| | | | |
| | | | |
| | | - | |
| | 0JHC0000078 0JHC000002 0JHC0000078 0JHC0000078 0JHC0000078 0JHC0000078 0JHC0000078 0JHC0000078 0JHC0000078 0JHC0000078 | CHIP INDUCTOR CHIP INDUCTION COIL CHIP INDUCTION COI | CHIP INDUCTOR 2 2 3 3 3 3 3 3 3 3 |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-----------|--------------|-------------------------|-----|---------|
| PA40 | K1KA20AA0009 | 20P CONNECTOR | 1 | |
| PA2055 | K5H1622A0023 | FUSE | 1 | |
| PA3100 | K5H1622A0023 | FUSE | 1 | |
| PA3104 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| PA9800 | K5H4022A0023 | FUSE | 1 | |
| | | | | |
| PC6480 | B3PBA0000223 | IC | 1 | |
| PC6701-03 | B3PBA0000397 | IC | 3 | |
| PC6704 | K7GBZEE00007 | PHOTO COUPLER | 1 | |
| PC6705 | B3PBA0000397 | IC | 1 | |
| PC6760 | B3PBA0000223 | IC | 1 | |
| PC6801 | B3PBA0000223 | IC | 1 | |
| PC6861 | B3PBA0000223 | IC | 1 | |
| PC6871 | B3PBA0000223 | IC | 1 | |
| | | | | |
| Q002 | 2SA207700L | TRANSISTOR | 1 | |
| Q1100,01 | 2SC584500L | TRANSISTOR | 2 | |
| Q1103 | 2SC584500L | TRANSISTOR | 1 | |
| Q1108 | 2SC584500L | TRANSISTOR | 1 | |
| Q1109,10 | B1CBHD000002 | FET | 2 | |
| Q1111 | 2SC584500L | TRANSISTOR | 1 | |
| Q1113-16 | 2SC584500L | TRANSISTOR | 4 | |
| Q1130 | 2SC584500L | TRANSISTOR | 1 | |
| Q1131 | B1ABCF000138 | TRANSISTOR | 1 | |
| Q1134 | 2SC584500L | TRANSISTOR | 1 | |
| Q1135 | B1ABCF000138 | TRANSISTOR | 1 | |
| Q1137 | 2SC584500L | TRANSISTOR | 1 | |
| Q1139-43 | 2SC584500L | TRANSISTOR | 5 | |
| Q2001,02 | 2SC584500L | TRANSISTOR | 2 | |
| Q2011 | 2SA207700L | TRANSISTOR | 1 | |
| Q2012 | 2SC584500L | TRANSISTOR | 1 | |
| Q2013 | 2SA207700L | TRANSISTOR | 1 | |
| Q2102-05 | 2SA207700L | TRANSISTOR | 4 | |
| Q2106 | 2SC584500L | TRANSISTOR | 1 | |
| Q2108 | 2SC584500L | TRANSISTOR | 1 | |
| Q2113,14 | 2SC584500L | TRANSISTOR | 2 | |
| Q2300 02 | 2SA207700L | TRANSISTOR | 1 | |
| Q2300 | 2SC584500L | TRANSISTOR | 1 | |
| Q2301 | 2SD601A | TRANSISTOR | 1 | |
| Q2301 02 | 2SD601A | TRANSISTOR | 1 | |
| Q2302 | 2SC584500L | TRANSISTOR | 1 | |
| Q2303 | 2SD601A | TRANSISTOR | 1 | |
| Q2306,07 | 2SA207700L | TRANSISTOR | 2 | |
| Q2314-17 | 2SC584500L | TRANSISTOR | 4 | |
| Q2510,11 | 2SD601A | TRANSISTOR | 2 | |
| Q2513 | 2SD601A | TRANSISTOR | 1 | |
| Q2519,20 | 2SB709A | TRANSISTOR | 2 | |
| Q3002 | 2SA207700L | TRANSISTOR | 1 | |
| Q3008 | 2SA207700L | TRANSISTOR | 1 | |
| Q3011 | 2SA207700L | TRANSISTOR | 1 | |
| Q3014,15 | 2SA207700L | TRANSISTOR | 2 | |
| Q3017 | 2SA207700L | TRANSISTOR | 1 | |
| Q3204,05 | 2SC584500L | TRANSISTOR | 2 | |
| Q4050 | 2SC584500L | TRANSISTOR | 1 | |
| Q4053 | 2SC584500L | TRANSISTOR | 1 | |
| Q4055-59 | 2SA207700L | TRANSISTOR | 5 | |
| Q4061-64 | 2SC584500L | TRANSISTOR | 4 | |
| | 1 | 1 | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|-------------------|
| Q4066,67 | 2SC584500L | TRANSISTOR | 2 | |
| Q4069 | 2SC584500L | TRANSISTOR | 1 | |
| Q4070 | B1MBACA00008 | TRANSISTOR | 1 | |
| Q4082 | 2SK1228 | FET | 1 | |
| Q4918 | B1ABCF000138 | TRANSISTOR | 1 | |
| Q4919 | 2SC584500L | TRANSISTOR | 1 | |
| Q5601 | B1DHDC000028 | TRANSISTOR | 1 | |
| Q5602 | 2SD601A | TRANSISTOR | 1 | |
| Q5603 | B1DHDC000028 | TRANSISTOR | 1 | |
| Q5604,05 | 2SD601A | TRANSISTOR | 2 | |
| Q5610 | 2SD601A | TRANSISTOR | 1 | |
| Q5613 | 2SD601A | TRANSISTOR | 1 | |
| Q5614 | 2SK3065T100 | FET | 1 | |
| Q5641-43 | 2SA207700L | TRANSISTOR | 3 | |
| Q5644 | 2SD601A | TRANSISTOR | 1 | |
| Q6001-03 | 2PG0010000RP | TRANSISTOR | 3 | |
| Q6021-23 | 2PG0010000RP | TRANSISTOR | 3 | |
| | | | | |
| Q6041,42 | 2PG0010000RP | TRANSISTOR | 2 | |
| Q6051 | 2PG0010000RP | TRANSISTOR | 1 | |
| Q6101,02 | B1DFKM000002 | TRANSISTOR | 2 | |
| Q6111 | 2SK326800L | FET | 1 | |
| Q6112 | B1DFKM000002 | TRANSISTOR | 1 | |
| Q6141 | B1ABNF000006 | TRANSISTOR | 1 | |
| Q6142 | B1ADNF000006 | TRANSISTOR | 1 | |
| Q6146 | B1ABNF000006 | TRANSISTOR | 1 | |
| Q6147 | B1ADNF000006 | TRANSISTOR | 1 | |
| Q6212 | 2SD601A | TRANSISTOR | 1 | TH-42PA60A/H/M/MT |
| Q6221 | 2SD1263A | TRANSISTOR | 1 | |
| Q6222 | 2SC1473A | TRANSISTOR | 1 | |
| Q6251 | 2SD601A | TRANSISTOR | 1 | |
| Q6401-03 | 2PG0010000RP | TRANSISTOR | 3 | |
| Q6421-23 | 2PG0020000RP | TRANSISTOR | 3 | |
| Q6441,42 | 2PG0010000RP | TRANSISTOR | 2 | |
| Q6451 | 2PG0020000RP | TRANSISTOR | 1 | |
| Q6471 | B1CHGD000006 | TRANSISTOR | 1 | |
| Q6511 | B1ABNF000006 | TRANSISTOR | 1 | |
| Q6512 | B1ADNF000006 | TRANSISTOR | 1 | |
| Q6516 | B1ABNF000006 | TRANSISTOR | 1 | |
| Q6517 | B1ADNF000006 | TRANSISTOR | 1 | |
| Q6581 | 2SD601A | TRANSISTOR | 1 | |
| Q6601 | B1DFES000003 | TRANSISTOR | 1 | |
| Q6602 | 2SD601A | TRANSISTOR | 1 | |
| Q6621,22 | 2SK399500L | FET | 2 | |
| Q6642-44 | 2SK399500L | FET | 3 | |
| Q6646-48 | 2SK399500L | FET | 3 | |
| Q6661 | B1DEET000002 | TRANSISTOR | 1 | |
| Q6662 | 2SD601A | TRANSISTOR | 1 | |
| Q6663 | 2SD2185 | TRANSISTOR | 1 | |
| Q6671 | B1DFES000003 | TRANSISTOR | 1 | |
| Q6680 | B1ADNF000006 | TRANSISTOR | 1 | |
| Q6681,82 | 2SK389500L | FET | 2 | |
| Q6691 | 2SK620 | FET | 1 | |
| Q6742,43 | 2SD601A | TRANSISTOR | 2 | |
| Q6744 | 2SK620 | FET | 1 | |
| Q6762 | B1ADNF000006 | TRANSISTOR | 1 | |
| Q6782 | B1ADNF000006 | TRANSISTOR | 1 | |
| Q6791 | 2SD601A | TRANSISTOR | 1 | |
| | | | | 1 |

20.0. | 20000 m. | matters on | . |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--|-------------------------|-----|-----------------------------------|
| Q6801 | B1BAEJ000014 | TRANSISTOR | 1 | |
| Q6802 | 2SB0709A | TRANSISTOR | 1 | |
| Q6803 | 2SD814A | TRANSISTOR | 1 | |
| Q6821 | 2SD1263A | TRANSISTOR | 1 | |
| Q6822 | 2SC3063 | TRANSISTOR | 1 | |
| Q6824 | 2SD601A | TRANSISTOR | 1 | |
| Q6841 | 2SD1263A | TRANSISTOR | 1 | |
| Q6842 | 2SC1473A | TRANSISTOR | 1 | |
| Q6921 | 2SK620 | FET | 1 | |
| Q9010 | 2SD601A | TRANSISTOR | 1 | |
| Q9044 | 2SD601A | TRANSISTOR | 1 | |
| Q9046 | 2SD601A | TRANSISTOR | 1 | |
| Q9049 | 2SB709A | TRANSISTOR | 1 | |
| Q9050-54 | 2SD601A | TRANSISTOR | 5 | |
| Q9055-58 | B1CBHD000002 | FET | 4 | |
| Q9300-02 | 2SD601A | TRANSISTOR | 3 | |
| Q9500 | B1CBHD000002 | FET | 1 | |
| Q9800,01 | B1MBEDA00015 | TRANSISTOR | 2 | |
| Q9803 | B1MBEDA00015 | TRANSISTOR | 1 | |
| Q9805,06 | 2SD601A | TRANSISTOR | 2 | |
| | | | | |
| R001 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | TH-42PA60H/M/MT, TH-37PA60H/ M |
| R005 | ERJ3GEYJ561 | M 560 OHM,J,1/16W | 1 | TH-42PA60H/M/MT, TH-37PA60H/ M |
| R005 | ERJ3EKF5600 | M 560 OHM, 1/16W | 1 | TH-42PA60A |
| R008 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R009 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R011 | ERJ6GEYJ271 | M 270 OHM,J,1/10W | 1 | |
| R014 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R017,18 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 2 | |
| R019,20 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R021 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | TH-42PA60H/M/MT, TH-37PA60H/ M |
| R022 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R023 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | TH-42PA60H/M/MT, TH-37PA60H/ M |
| R023 | ERJ3EKF4700 | M 470 OHM, 1/16W | 1 | TH-42PA60A |
| R025 | ERJ3EKF3602 | M 36KOHM, 1/16W | 1 | |
| R026 | ERJ3EKF6802 | M 68KOHM, 1/16W | 1 | |
| R028 | ERJ3EKF3602 | M 36KOHM, 1/16W | 1 | TH-42PA60H/M/MT, TH-37PA60H/ |
| R028 | ERJ3EKF3602 | M 36KOHM, 1/16W | 1 | TH-42PA60A |
| R029 | ERJ3EKF6802 | M 68KOHM, 1/16W | 1 | TH-42PA60H/M/MT, TH-37PA60H/ |
| R029 | ERJ3EKF6802 | M 68KOHM, 1/16W | 1 | TH-42PA60A |
| R1101 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1102,03 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 2 | |
| R1105,06 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 2 | |
| R1108-12 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 5 | |
| R1113 | ERJ2GEJ332 | M 3.3KOHM, J,0.063W | 1 | |
| R1114 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1116 | ERJ2GEJ562 | M 5.6KOHM,J,0.063W | 1 | |
| R1117 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1118,19 | EXB2HV680J | RESISTOR ARRAY | 2 | |
| R1121,22 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 2 | |
| | and the second s | 1 | | Ì |
| R1123 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |

IN 12-12-0 | ENGEDEROR | III O.ONOTHIII, 030.00011 | E

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R1129,30 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 2 | Remarks |
| R1131,32 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 2 | |
| R1133,34 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 2 | |
| R1135,54 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R1140,41 | | | 2 | |
| R1146 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 1 | |
| | ERJ2GEJ271 | M 270 OHM, J,0.063W | 2 | |
| R1147,48 | D1HG5608A002 | NETWORK RESISTER | | |
| R1149 | EXB2HV680J | RESISTOR ARRAY | 1 | |
| R1151 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1152 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R1153 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1154,55 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 2 | |
| R1156 | ERJ2GEJ104 | M 100KOHM, J,0.063W | 1 | |
| R1157 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1158 | ERJ2GEJ273 | M 27KOHM ,J,0.063W | 1 | |
| R1159 | ERJ2GEJ123X | M 12KOHM ,J,0.063W | 1 | |
| R1160 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1162 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1164 | ERJ2GEJ123X | M 12KOHM ,J,0.063W | 1 | |
| R1165 | ERJ2GEJ153 | M 15KOHM ,J,0.063W | 1 | |
| R1168,69 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| R1174 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1175 | ERJ2GEJ563 | M 56KOHM ,J,0.063W | 1 | |
| R1176 | ERJ2GEJ123X | M 12KOHM ,J,0.063W | 1 | |
| R1177 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1181 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1182 | ERJ2GEJ683 | M 68KOHM, J,0.063W | 1 | |
| R1183 | EXB28V680JX | RESISTOR ARRAY | 1 | |
| R1184 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1186 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1187 | EXB2HV680J | RESISTOR ARRAY | 1 | |
| R1188 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R1191 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1192 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R1197 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1199 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1200 | EXB2HV680J | RESISTOR ARRAY | 1 | |
| R1203 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R1207 | ERJ2GEJ104 | M 100KOHM, J,0.063W | 1 | |
| R1212 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1214 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R1215-17 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 3 | |
| R1218 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 1 | |
| R1220 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 1 | |
| R1221 | ERJ2GEJ332 | M 3.3KOHM, J,0.063W | 1 | |
| R1222 | ERJ2GEJ330 | M 33 OHM, J,0.063W | 1 | |
| R1223 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R1224 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1225,26 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 2 | |
| R1228 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R1229 | ERJ2GEJ182 | M 1.8KOHM, J,0.063W | 1 | |
| R1230 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R1231 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1232,33 | ERJ2GEJ332 | M 3.3KOHM, J,0.063W | 2 | |
| R1234 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1235,36 | ERJ2GEJ272 | M 2.7KOHM, J,0.063W | 2 | |
| R1238 | | | 1 | |
| 1.1230 | ERJ2GEJ473 | M 47KOHM,J,0.063W | | |

INTEREST INTERESTED IN TRANSPORTED I

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|-------------|-------------------------|-----|-------------|
| R1239 | ERJ3EKF1202 | M 12KOHM, 1/16W | 1 | 1.0.11.11.0 |
| R1240 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1241 | ERJ2GEJ822 | M 8.2KOHM, J,0.063W | 1 | |
| R1243 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R1246 | ERJ2GEJ912 | M 9.1KOHM, J,0.063W | 1 | |
| R1249 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1250 | ERJ2GEJ224 | M 220KOHM, J,0.063W | 1 | |
| R1251,52 | EXB2HV101J | RESISTOR ARRAY | 2 | |
| R1256 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R1263,64 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 2 | |
| R1269 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1270,71 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 2 | |
| R1275 | ERJ3EKF7151 | M7.15KOHM, 1/16W | 1 | |
| R1279,80 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 2 | |
| R1281 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R1282 | ERJ2GEJ153 | M 15KOHM ,J,0.063W | 1 | |
| R1283 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1290 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R1298-02 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 5 | |
| R1307 | ERJ2GEJ104 | M 100KOHM, J,0.063W | 1 | |
| R1308 | ERJ2GEJ273 | M 27KOHM ,J,0.063W | 1 | |
| R1309-12 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 4 | |
| R1313,14 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 2 | |
| R1315,14 | ERJ2GEJ333 | · · · | 1 | |
| R1316 | | M 33KOHM, J,0.063W | 1 | |
| | ERJ2GEJ103 | M 10KOHM, J,0.063W | 2 | |
| R1318,19 | ERJ2GEJ512X | M5.12KOHM, J,0.063W | | |
| R1321 | ERJ2GEJ153 | M 15KOHM ,J,0.063W | 1 | |
| R1322 | ERJ2GEJ100 | M 10 OHM, J,0.063W | 1 | |
| R1323,24 | ERJ2GEJ823 | M 400KOUM LO 063W | 2 | |
| R1325,26 | ERJ2GEJ104 | M 100KOHM, J,0.063W | 2 | |
| R1327,28 | ERJ2GEJ683 | M 68KOHM, J,0.063W | 2 | |
| R1329,30 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 2 | |
| R1331,32 | ERJ2GEJ104 | M 100KOHM, J,0.063W | 2 | |
| R1333 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1340 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1344 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1346 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1352 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1363 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1367 | ERJ2GEJ333 | M 33KOHM, J,0.063W | 1 | |
| R1368 | ERJ2GEJ183 | M 18KOHM ,J,0.063W | 1 | |
| R1369 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1372 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1375 | ERJ2GEJ104 | M 100KOHM, J,0.063W | 1 | |
| R1376 | ERJ2GEJ273 | M 27KOHM ,J,0.063W | 1 | |
| R1377 | ERJ8GEY0R00 | M 0 OHM, 1/8W | 1 | |
| R1379 | ERJ2GEJ331 | M 330 OHM, J,0.063W | 1 | |
| R1382,83 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| R1384 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R1389 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1391,92 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 2 | |
| R1408 | ERJ2GEJ104 | M 100KOHM, J,0.063W | 1 | |
| R1410 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R1411 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R1412,13 | ERJ2GEJ104 | M 100KOHM, J,0.063W | 2 | |
| R1414 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1426-32 | ERJ8GEY0R00 | M 0 OHM, 1/8W | 7 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-------------------|--------------|-------------------------|-----|---------|
| R1436,37 | ERJ2GEJ561 | M 60 OHM, J,0.063W | 2 | Remarks |
| R1439 | ERJ2GEJ271 | | 1 | |
| R1441 | | M 270 OHM, J,0.063W | 1 | |
| R1441 R1446,47 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | | |
| , | ERJ2GEJ471 | M 470 OHM, J,0.063W | 2 | |
| R1448,49 | ERJ2GEJ473 | M 47KOHM, J, 0.063W | 2 | |
| R1451,52 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 2 | |
| R1454 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1458,59 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 2 | |
| R1466 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R1467 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R1470 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1472,73 | ERJ2GEJ301 | M 300 OHM, J,0.063W | 2 | |
| R1474 | ERJ8GEY0R00 | M 0 OHM, 1/8W | 1 | |
| R1475 | ERJ2GEJ271 | M 270 OHM, J,0.063W | 1 | |
| R1478 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 1 | |
| R1479,80 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 2 | |
| R1490 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R1526 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R1530,31 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| R1554,55 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R1556 | ERJ2GEJ331 | M 330 OHM, J,0.063W | 1 | |
| R2005 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R2006-11 | ERJ6GEYJ223 | M 22KOHM,J,1/10W | 6 | |
| R2012 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R2013,14 | ERJ3GEYJ222 | M 2.2KOHM,J,1/16W | 2 | |
| R2015,16 | ERJ3GEYJ331 | M 330 OHM,J,1/16W | 2 | |
| R2042 | ERJ3GEYJ105 | M 1MOHM,J,1/16W | 1 | |
| R2043 | ERJ3GEYJ473 | M 47KOHM,J,1/16W | 1 | |
| R2044 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | |
| R2045,46 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R2048 | ERJ6GEYJ471 | M 470 OHM,J,1/10W | 1 | |
| R2049,50 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R2051,52 | ERJ6GEYJ184 | M 180KOHM,J,1/10W | 2 | |
| R2053 | ERJ6GEYJ471 | M 470 OHM,J,1/10W | 1 | |
| R2054 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R2113,14 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R2116 | J0JCC0000241 | CHIP INDUCTOR | 1 | |
| R2124,25 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 2 | |
| R2126,27 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 2 | |
| R2130 | ERJ3EKF1002 | M 10KOHM, 1/16W | 1 | |
| R2131 | ERJ3EKF8201 | M 8.2KOHM, 1/16W | 1 | |
| R2132 | ERJ3GEYJ333 | M 33KOHM,J,1/16W | 1 | |
| R2133 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R2137 | ERJ3GEYJ333 | M 33KOHM,J,1/16W | 1 | |
| R2138 | ERJ3EKF1002 | M 10KOHM, 1/16W | 1 | |
| R2147 | ERJ3EKF1002 | M 10KOHM, 1/16W | 1 | |
| R2148,49 | ERJ3EKF6342 | M6.34KOHM, 1/16W | 2 | |
| R2152 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 1 | |
| R2152 R2153 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R2153 | | | 1 | |
| | ERJ3GEYJ220 | M 22 OHM, J, 1/16W | | |
| R2155,56 | ERJ3GEYJ221 | M 220 OHM, J,1/16W | 2 | |
| R2158 | ERJ3GEYJ221 | M 220 OHM, J,1/16W | 1 | |
| R2164 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R2165,66 | ERJ3GEYJ102 | M 1KOHM, J, 1/16W | 2 | |
| R2167 | ERJ3GEYJ221 | M 220 OHM, J,1/16W | 1 | |
| R2168,69 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 2 | |
| R2170-73 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 4 | |

| NETTO 10 | ENGOGETOEET | III EEU OTTIMIJO, II TOTT

| Ref. No. Part No. Part Name & Description Pcs R2176,77 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R2181 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R2182,83 ERJ3GEYJ101 M 100 OHM,J,1/16W 2 R2184-87 ERJ3GEYJ221 M 220 OHM,J,1/16W 4 R2188 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 R2192,93 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R2195,96 ERJ3GEYJ104 M 100KOHM,J,1/16W 2 | Remarks |
|--|---------|
| R2181 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R2182,83 ERJ3GEYJ101 M 100 OHM,J,1/16W 2 R2184-87 ERJ3GEYJ221 M 220 OHM,J,1/16W 4 R2188 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 R2192,93 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R2195,96 ERJ3GEYJ104 M 100KOHM,J,1/16W 2 | |
| R2182,83 ERJ3GEYJ101 M 100 OHM,J,1/16W 2 R2184-87 ERJ3GEYJ221 M 220 OHM,J,1/16W 4 R2188 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 R2192,93 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R2195,96 ERJ3GEYJ104 M 100KOHM,J,1/16W 2 | |
| R2184-87 ERJ3GEYJ221 M 220 OHM,J,1/16W 4 R2188 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 R2192,93 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R2195,96 ERJ3GEYJ104 M 100KOHM,J,1/16W 2 | |
| R2188 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 R2192,93 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R2195,96 ERJ3GEYJ104 M 100KOHM,J,1/16W 2 | |
| R2192,93 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R2195,96 ERJ3GEYJ104 M 100KOHM,J,1/16W 2 | |
| R2195,96 ERJ3GEYJ104 M 100KOHM,J,1/16W 2 | |
| | |
| | |
| R2197 ERJ3GEYJ471 M 470 OHM,J,1/16W 1 | |
| R2202 ERJ3GEYJ101 M 100 OHM,J,1/16W 1 | |
| R2204 ERJ6GEYJ561 M 560 OHM,J,1/10W 1 | |
| R2208 ERJ6GEYJ471 M 470 OHM,J,1/10W 1 | |
| R2209 ERJ3GEYJ332 M 3.3KOHM,J,1/16W 1 | |
| R2210 ERJ6GEYJ122 M 1.2KOHM,J,1/10W 1 | |
| R2211 ERJ3GEY0R00 M 0 OHM, 1/16W 1 | |
| R2213 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 | |
| R2214 ERJ3GEYJ332 M 3.3KOHM,J,1/16W 1 | |
| R2215 ERJ3GEY0R00 M 0 OHM, 1/16W 1 | |
| R2224,25 ERJ3GEY0R00 M 0 OHM, 1/16W 2 | |
| R2234-37 ERJ3GEYJ103 M 10KOHM,J,1/16W 4 | |
| R2238,39 ERJ3GEY0R00 M 0 OHM, 1/16W 2 | |
| R2302 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 | |
| R2303 ERJ3GEYJ562 M 5.6KOHM,J,1/16W 1 | |
| R2304 ERJ3GEYJ104 M 100KOHM,J,1/16W 1 | |
| R2305 ERJ3GEYJ471 M 470 OHM,J,1/16W 1 | |
| R2306 ERJ6GEYJ821 M 820 OHM,J,1/10W 1 | |
| R2307 ERJ3GEYJ104 M 100KOHM,J,1/16W 1 | |
| R2310 ERJ3GEY0R00 M 0 OHM, 1/16W 1 (| (PA) |
| R2310 ERJ3GEYJ184 M 180KOHM,J,1/16W 1 (| (H) |
| R2311 ERJ3GEY0R00 M 0 OHM, 1/16W 1 (| (PA) |
| R2311 ERJ6GEYJ182 M 1.8KOHM,J,1/10W 1 (| (H) |
| R2312 ERJ3EKF1002 M 10KOHM, 1/16W 1 | |
| R2323,24 ERJ3GEY0R00 M 0 OHM, 1/16W 2 | |
| R2325 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 | |
| R2329 ERJ3EKF1003 M 100KOHM, 1/16W 1 | |
| R2332 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 | |
| R2338 ERJ3GEY0R00 M 0 OHM, 1/16W 1 | |
| R2341 ERJ6GEY0R00 M 0 OHM, 1/10W 1 | |
| R2349 ERJ3GEYJ101 M 100 OHM,J,1/16W 1 | |
| R2354 ERJ3GEYJ102 M 1KOHM,J,1/16W 1 | |
| R2357 ERJ6GEY0R00 M 0 OHM, 1/10W 1 | |
| R2359 ERJ3GEYJ222 M 2.2KOHM,J,1/16W 1 | |
| R2360 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 | |
| R2361 ERJ3GEYJ562 M 5.6KOHM,J,1/16W 1 | |
| R2363 ERJ3GEYJ471 M 470 OHM,J,1/16W 1 | |
| R2364 ERJ3GEYJ473 M 47KOHM,J,1/16W 1 | |
| R2365 ERJ3GEYJ101 M 100 OHM,J,1/16W 1 | |
| | |
| | |
| R2368 ERJ6GEY0R00 M 0 OHM, 1/10W 1 | |
| R2369 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 | |
| R2372,73 ERJ6GEYJ681 M 680 OHM,J,1/10W 2 | |
| R2375 ERJ3GEYJ101 M 100 OHM,J,1/16W 1 | |
| R2376 ERJ3EKF1002 M 10KOHM, 1/16W 1 | |
| R2379,80 ERJ6ENF2201 M 2.2KOHM, 1/10W 2 | |
| R2383 ERJ3EKF3301 M 3.3KOHM, 1/16W 1 | |
| R2384 ERJ3EKF1151 M1.15KOHM, 1/16W 1 | |
| R2387 ERJ3EKF1151 M1.15KOHM, 1/16W 1 | |
| R2388 ERJ3EKF3301 M 3.3KOHM, 1/16W 1 | (PA) |

| P.2385.89 | Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|--|----------|-------------|---------------------------------------|-----|---------|
| R2390 R230EV.2023 M 20KCHM_J.116W 1 | | | · · · · · · · · · · · · · · · · · · · | | |
| R2391 | - | | | | () |
| R2392 | | | | | |
| R2393 R336EV163 M 10KOML_J1F6W 1 | | | | | |
| R2396 ERJ36EYJ073 M 10KOMM_J116W 1 (H) R2397 ERJ36EYJ473 M 47KOMM_J116W 1 (H) R2398 ERJ36EYJ473 M 12KOMM_J116W 1 (H) R2398 ERJ36EYJ123 M 12KOMM_J116W 1 (H) R2398 ERJ36EYJ123 M 12KOMM_J116W 1 (H) R2398 ERJ36EYJ122 M 10 OHM_J116W 1 (PA) R2398 ERJ36EYJ122 M 11KOMM_J116W 1 (PA) R2399 ERJ36EYJ122 M 11KOMM_J116W 1 (PA) R2400 ERJ36EYJ122 M 11KOMM_J116W 1 1 R2401,02 ERJ36EYJ122 M 11KOMM_J116W 1 1 R2401,02 ERJ36EYJ123 M 330 OHM_J116W 2 2 R2400,05 ERJ36EYJ121 M 330 OHM_J116W 1 1 R2400,05 ERJ36EYJ371 M 330 OHM_J116W 1 1 R2400,06 ERJ36EYJ371 M 11KOMM_J116W 1 1 R2400 ERJ36EYJ371 M 11KOMM_J116W 1 1 R2401 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2401 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2402 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2401 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2402 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2403 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2404 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2404 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2405 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2406 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2407 ERJ36EK7070 M 1787 OHM, J116W 1 1 R2408 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2507 ERJ36EK7070 M 12KOMM_J116W 1 1 R2508 ERJ36EK1071 M 11LOKOMM_J116W 1 1 R2509 ERJ36EK10723 M 22KOMM_J116W 1 1 R2500 ERJ36EK7300 M 11LOKOMM_J116W 1 1 R2501 ERJ36EK7300 M | | | | | |
| P. P. P. P. P. P. P. P. | | | | | |
| R2397 ERJ8GEY0809 M 0 OHM, 1/10W 1 (PA) R2398 ERJ3GEYJ123 M 12KOMM,J116W 1 (H) R2399 ERJ3GEYJ102 M 10 OHM, 1/10W 1 (PA) R2399 ERJ3GEYJ102 M 11 (K) (PA) R2399 ERJ3GEYJ102 M 11 (K) (PA) R2400 ERJ3GEYJ102 M 11 (K) (PA) R2401,02 ERJ3GEYJ102 M 11 (K) (PA) R2401,02 ERJ3GEYJ313 M 330 OHM,J116W 2 2 R2401,02 ERJ3GEYJ313 M 330 OHM,J116W 1 1 R2404,05 ERJ3GEYJ313 M 330 OHM,J116W 2 2 R2406 ERJ3GEYJ313 M 330 OHM,J116W 1 1 R2406 ERJ3GEYJ313 M 330 OHM,J116W 1 1 R2407 ERJ3GEYJ314 M 12 (K) (PA) R2408 ERJ3GEYJ315 M 12 (K) (PA) R2409 ERJ3GEYJ317 M 12 (K) (PA) R2409 ERJ3GEY1071 M 12 (K) (PA) R2409 ERJ3GEY1071 M 12 (K) (PA) R2410 ERJ3GEY1071 M 12 (K) (PA) R2421 ERJ3GEY1071 M 12 (K) (PA) R2422 ERJ3GEY1071 M 12 (K) (PA) R2424 ERJ3GEY1071 M 12 (K) (PA) R2425 ERJ3GEY1072 M 12 (K) (PA) R2426 ERJ3GEY1072 M 12 (K) (PA) R2427 ERJ3GEYJ217 M 12 (K) (PA) R2428 ERJ3GEYJ223 M 22 (K) (PA) R2449 ERJ3GEYJ223 M 22 (K) (PA) R2517 ERJ8GEYJ223 M 22 (K) (PA) R2520 ERJ8GEYJ223 M 22 (K) (PA) R2524 ERJ8GEYJ223 M 22 (K) (PA) R2525 ERJ8GEYJ223 M 22 (K) (PA) R2526 ERJ8GEYJ323 M 22 (K) (PA) R2527 ERJ8GEYJ323 M 22 (K) (PA) R2528 ERJ8GEYJ323 M 22 (K) (PA) R2529 ERJ8GEYJ323 M 22 (K) (| | | | | (L) |
| R2398 EBJ36EYJ223 M 12KOHM_J1F6W 1 PA | | | | | 1 1 |
| R2388 ERJGEV0R00 M 0 OHM, 1/10W 1 (PA) R2399 ERJGEV1102 M 1KOHMJ,1/16W 1 R2400 ERJGEV1182 M 1,8KOHMJ,1/10W 1 R2401,02 ERJGEV1313 M 330 OHMJ,1/16W 2 R2404,05 ERJGEV1472 M 4,7KOHMJ,1/16W 1 R2406 ERJGEV1472 M 4,7KOHMJ,1/16W 1 R2406 ERJGEV1472 M 4,7KOHMJ,1/16W 1 R2406 ERJGEV1472 M 4,7KOHMJ,1/16W 1 R2407 ERJGEKV1472 M 1,7KOHMJ,1/16W 1 R2408 ERJGEKY1471 M 1,2KOHM,1/16W 1 R2409 ERJGEKY1621 M 1,5KOHM,1/16W 1 R2410 ERJGEKY1621 M 1,5KOHM,1/16W 1 R2421 ERJGEKY1621 M 1,5KOHM,1/16W 1 R2421 ERJGEKY1621 M 1,5KOHM,1/16W 1 R2517 ERJGEKY1233 M 22KOHM,1/16W 1 R2517 ERJGEKY1424 M 22KOHM,1/16W 1 R2520 ERJGEKY14 | | | · ' | | |
| R2399 R.JGEY.J102 M 1.6KOHM.J.1/16W 1 | | | | | |
| R2401 | | | · · | | (1 2) |
| R2401,02 ERJSGEYJ331 M 330 OHM_J116W 2 R2403 ERJSGEYJ472 M 4.7KOHM_J116W 1 R2406 ERJSGEYJ472 M 530 OHM_J116W 1 R2406 ERJSGEYJ472 M 4.7KOHM_J116W 1 R2407 ERJSGEYJ472 M 4.7KOHM_J116W 1 R2408 ERJSGEYJ472 M 4.7KOHM_J116W 1 R2409 ERJSEKF1241 M1.2KOHM_J116W 1 R2409 ERJSEKF1241 M1.2KOHM_J116W 1 R2409 ERJSEKF1241 M1.2KOHM_J116W 1 R2410 ERJSEKF1261 M.5KOHM_J116W 1 R2411 ERJSEKF1261 M1.8KOHM_J116W 1 R2421 ERJSEKF1270 M 787 OHM_J116W 1 R2422 ERJSEKF370 M 787 OHM_J116W 1 R2423 ERJSEKF370 M 787 OHM_J116W 1 R2424 ERJSEKF370 M 787 OHM_J116W 1 R2425 ERJSEKF370 M 787 OHM_J110W 1 R2516 ERJSEKF323 M 22KOHM_J110W 1 R2517 ERJSEFY323 M 22KOHM_J110W 1 R2526 ERJSEFY324 M 22KOHM_J110W 1 R2526 ERJSEFY323 M 32KOHM_J110W 1 R2527 ERJSEFY323 M 32KOHM_J110W 1 R2528 ERJSEFY323 M 32KOHM_J110W 1 R2529 ERJSEFY323 M 32KOHM_J110W 1 R2529 ERJSEFY323 M 32KOHM_J110W 1 R2529 ERJSEFY320 M 5.5KOHM_J110W 1 R2529 ERJSEFY323 M 32KOHM_J110W 1 R2529 ERJSEFY320 M 70 OHM_J110W 1 R2529 ERJSEFY321 M 70 OHM_J116W 1 R2000 ERJSEFY3 | | | | | |
| R24043 ERJ3GEY_J472 M 4.7KOHM_J_116W 2 R240405 ERJ3GEY_J373 M 330 OHM_J_116W 2 R2407 ERJ3GEY_J372 M 4.7KOHM_J_116W 1 R2408 ERJ3GEY_J372 M 1.7KOHM_J_116W 1 R2409 ERJ3GEK_1021 M 1.2KOHM_J_116W 1 R2409 ERJ3GEK_1021 M 1.0KOHM_J_116W 1 R2409 ERJ3GEK_1021 M 1.0KOHM_J_116W 1 R2410 ERJ3GEK_1021 M 1.0KOHM_J_116W 1 R2411 ERJ3GEK_1021 M 1.0KOHM_J_116W 1 R2412 ERJ3GEK_1021 M 1.0KOHM_J_116W 1 R2412 ERJ3GEK_1021 M 1.0KOHM_J_116W 1 R2413 ERJ3GEK_1021 M 1.0KOHM_J_116W 1 R2414 ERJ3GEK_1022 M 1.0KOHM_J_116W 1 R2415 ERJ3GEX_J223 M 1.0KOHM_J_116W 1 R2516 ERJ3GEX_J223 M 1.0KOHM_J_116W 1 R2520 ERJ3GEX_J224 M 1.0KOHM_J_116W 1 R2520 ERJ3GEX_J223 M 1.0KOHM_J_116W 1 R2520 ERJ3GEX_J224 M 1.0KOHM_ | | | | | |
| R2404,05 ERJ3GEYJ331 M 330 OHM,J,116W 2 R2406 ERJ3GEYJ472 M 1,7KOHM,J,116W 1 R2408 ERJ3EKF1621 M1,2KOHM,J,116W 1 R2409 ERJ3EKF7670 M 1,7KOHM,J,116W 1 R2409 ERJ3EKF7670 M 1,7KOHM,J,116W 1 R2401 ERJ3EKF7670 M 7,7KOHM,J,116W 1 R2401 ERJ3EKF7670 M 7,7KOHM,J,116W 1 R2401 ERJ3EKF7670 M 7,7KOHM,J,116W 1 R2401 ERJ3EKF7670 M 7,7CHM,J,116W 1 R2401 ERJ3EKF7670 M 7,7CHM,J,116W 1 R2402 ERJ3EKF7670 M 7,7CHM,J,116W 1 R2403 ERJ3EKF7621 M 2,2KOHM,J,110W 1 R2516 ERJ3EKF7670 M 7,7CHM,J,110W 1 R2517 ERJ3EGEYJ224 M 2,2KOHM,J,110W 1 R2520 ERJ3EGEYJ223 M 2,2KOHM,J,110W 1 R2524 ERJ3EGEYJ223 M 2,2KOHM,J,110W 1 R2525 ERJ3EGEYJ223 M 2,2KOHM,J,110W 1 R2526 ERJ3EGEYJ223 M 2,2KOHM,J,110W 1 R2527 ERJ3EGEYJ3E2 M 3,5KOHM,J,110W 1 R2528 ERJ3EGEYJ3E2 M 3,5KOHM,J,110W 1 R2529 ERJ3EGEYJ3E2 M 3,5KOHM,J,110W 1 R2529 ERJ3EGEYJ3E2 M 3,5KOHM,J,110W 1 R2521 ERJ3EGEYJ3E3 M 2,5KOHM,J,110W 1 R2524 ERJ3EGEYJ3E3 M 2,5KOHM,J,110W 1 R2525 ERJ3EGEYJ3E3 M 2,5KOHM,J,110W 1 R2526 ERJ | - | | | | |
| R2406 ERJ3GEYJ472 M 4.7KOHM,J116W 1 R2407 ERJ3EKF1241 M1.2AKOHM, 116W 1 R2408 ERJ3EKF1241 M1.2AKOHM, 116W 1 R2408 ERJ3EKF1241 M1.6ZKOHM, 116W 1 R2409 ERJ3EKF1221 M.6ZKOHM, 116W 1 R2410 ERJ3EKF1221 M.6ZKOHM, 116W 1 R2410 ERJ3EKF1221 M.6ZKOHM, 116W 1 R2410 ERJ3EKF124 M1.6ZKOHM, 116W 1 R2411 ERJ3EKF124 M1.6ZKOHM, 116W 1 R2412 ERJ3EKF7870 M.787 OHM, 116W 1 R2422 ERJ3EKF7870 M.787 OHM, 116W 1 R2422 ERJ3EKF7870 M.787 OHM, 116W 1 R2516 ERJ6GEYJ223 M.2KOHM,J110W 1 R2517 ERJ6GEYJ223 M.2KOHM,J110W 1 R2526 ERJ6GEYJ224 M.22KOHM,J110W 1 R2525 ERJ6ENF1002 M.1CHM,J110W 1 R2525 ERJ6ENF1002 M.1CHM,J110W 1 R2526 ERJ6GEYJ223 M.2KOHM,J110W 1 R2526 ERJ6GEYJ223 M.2KOHM,J110W 1 R2527 ERJ6ENF1002 M.1CHM,J110W 1 R2528 ERJ6ENF1002 M.1CHM,J110W 1 R2529 ERJ6GEYJ223 M.2KOHM,J110W 1 R2529 ERJ6GEYJ22 M.3KOHM,J110W 1 R2529 ERJ6GEYJ22 M.3KOHM,J110W 1 R2529 ERJ6GEYJ00 M.10 OHM,J110W 1 R2529 ERJ6ENF760 M.976 OHM,J116W 1 R2529 ERJ3GEYJ221 M.22 OHM,J116W 1 R2529 ER | | | | | |
| R2407 ERJ3EKF1241 M1.24KOHM, 1/16W 1 R2408 ERJ3EKF1071 M1.07KOHM, 1/16W 1 R2408 ERJ3EKF1621 M1.07KOHM, 1/16W 1 R2409 ERJ3EKF1621 M1.62KOHM, 1/16W 1 R2410 ERJ3EKF1621 M1.62KOHM, 1/16W 1 R2411 ERJ3EKF1621 M1.62KOHM, 1/16W 1 R2421 ERJ3EKF1621 M1.62KOHM, 1/16W 1 R2422 ERJ3EKF1621 M1.62KOHM, 1/16W 1 R2516 ERJ6GEYJ223 M 787 OHM, 1/16W 1 R2516 ERJ6GEYJ233 M 22KOHM, 1/10W 1 R2517 ERJ6GEYJ470 M 47 OHM, 1/10W 1 R2520 ERJ6GEYJ224 M 22XOHM, 1/10W 1 R2524 ERJ6EYJ224 M 22XOHM, 1/10W 1 R2525 ERJ6GEYJ224 M 22XOHM, 1/10W 1 R2525 ERJ6GEYJ224 M 10 R0KHM, 1/10W 1 R2526 ERJ6GEYJ223 M 22KOHM, 1/10W 1 R2527 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2520 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2521 ERJ6EKJ56Y M 1 M 100 OHM, 1/10W 1 R2522 ERJ6GEYJ56Y M 1 M 100 OHM, 1/10W 1 R2524 ERJ6GEYJ223 M 2XKOHM, 1/10W 1 R2525 ERJ6GEYJ223 M 2XKOHM, 1/10W 1 R2526 ERJ6GEYJ56Y M 1 M 100 OHM, 1/10W 1 R2526 ERJ6GEYJ223 M 2XKOHM, 1/10W 1 R2526 ERJ6GEYJ01 M 100 OHM, 1/10W 1 R2526 ERJ6GEYJ223 M 2XKOHM, 1/10W 1 R2526 ERJ6GEYJ223 M 2XKOHM, 1/10W 1 R2526 ERJ6GEYJ02 M 1KOHM, 1/10W 1 R2526 ERJ6GEYJ02 M 1KOHM, 1/10W 1 R2526 ERJ6GEYJ02 M 1KOHM, 1/10W 1 R2526 ERJ6GEYJ03 M 10 OHM, 1/10W 1 R2526 ERJ6GEYJ221 M 22 OHM, 1/10W 1 R3011 ERJ6ENF7SR0 M 75 OHM, 1/10W 1 R3011 ERJ6ENF7SR0 M 75 OHM, 1/10W 1 R3011 ERJ6ENF7SR0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF7SR | - | | | | |
| R2408 ERJ3EKF1071 M1.07KOHM, 1/16W 1 R2409 ERJ3EKF1621 M1.62KOHM, 1/16W 1 R2401 ERJ3EKF1621 M1.62KOHM, 1/16W 1 R2412 ERJ3EKF1621 M1.82KOHM, 1/16W 1 R2412 ERJ3EKF1870 M 787 OHM, 1/16W 1 R2516 ERJ6EGY1223 M 220KOHM, 1/10W 1 R2517 ERJ6GEYJ223 M 220KOHM, 1/10W 1 R2520 ERJ6GEYJ223 M 220KOHM, 1/10W 1 R2525 ERJ6EFY102 M 10KOHM, 1/10W 1 R2526 ERJ6GEYJ23 M 220KOHM, 1/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2527 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2528 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2521 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2521 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2525 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2527 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2528 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2520 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2521 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2525 ERJ6GEYJ | | | | | |
| R2409 ERJ3EKF1621 M1.62KOHM, 1/16W 1 R2410 ERJ3EKF7870 M 787 OHM, 1/16W 1 R2411 ERJ3EKF7870 M 787 OHM, 1/16W 1 R2422 ERJ3EKF7870 M 787 OHM, 1/16W 1 R2422 ERJ3EKF7870 M 787 OHM, 1/16W 1 R2516 ERJ6GEYJ223 M 22KOHM, 1/10W 1 R2516 ERJ6GEYJ223 M 22KOHM, 1/10W 1 R2520 ERJ6GEYJ224 M 22KOHM, 1/10W 1 R2520 ERJ6GEYJ224 M 22KOHM, 1/10W 1 R2520 ERJ6GEYJ223 M 22KOHM, 1/10W 1 R2526 ERJ6GEYJ223 M 22KOHM, 1/10W 1 R2526 ERJ6GEYJ223 M 22KOHM, 1/10W 1 R2526 ERJ6GEYJ223 M 5.6KOHM, 1/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM, 1/10W 1 R2531 ERJ6GEYJ233 M 22KOHM, 1/10W 1 R2531 ERJ6GEYJ233 M 22KOHM, 1/10W 1 R2531 ERJ6GEYJ23 M 22KOHM, 1/10W 1 R2545 ERJ6GEYJ23 M 22KOHM, 1/10W 1 R2550 ERJ6GEYJ01 M 100 OHM, 1/10W 1 R2555 ERJ6GEYJ01 M 100 OHM, 1/10W 1 R2556 ERJ6GEYJ01 M 100 OHM, 1/10W 1 R2557 ERJ6GEYJ023 M 22KOHM, 1/10W 1 R2558 ERJ6GEYJ02 M 1/10HM, 1/10W 1 R2557 ERJ6GEYJ02 M 1/10HM, 1/10W 1 R2558 ERJ6GEYJ02 M 1/10HM, 1/10W 1 R2559 ERJ6GEYJ02 M 1/10HM, 1/10W 1 R2550 ERJ6GEYJ03 M 1/10HM, 1/10W 1 R2550 ERJ6GEYJ03 M 1/10HM, 1/10W 1 R2550 ERJ6GEYJ03 M 1/10HM, 1/10W 1 R2551 ERJ6GEYJ03 M 1/10HM, 1/10W 1 R2552 ERJ6ENF180 M 1/10HM, 1/10W 1 R2553 ERJ6GEYJ03 M 1/10HM, 1/10W 1 R2559 ERJ6GEYJ03 M 1/10HM, 1/10W 1 R2559 ERJ6GEYJ03 M 1/10HM, 1/10W 1 R2550 ERJ6GEYJ03 M 1/10HM, 1/10W 1 R2560 ERJ6GEYJ0 | | | | | |
| R2410 ERJSEKF7870 M 787 OHM, 1/16W 1 R2421 ERJSEKF1621 M1.62KOHM, 1/16W 1 R2421 ERJSEKF1621 M 787 OHM, 1/16W 1 R2516 ERJSEKF7870 M 787 OHM, 1/16W 1 R2516 ERJSGEYJ223 M 22KOHM, 1/10W 1 R2517 ERJSGEYJ224 M 22KOHM, 1/10W 1 R2520 ERJSGEYJ224 M 22KOHM, 1/10W 1 R2524 ERJSGEYJ223 M 22KOHM, 1/10W 1 R2525 ERJSGEYJ223 M 22KOHM, 1/10W 1 R2526 ERJSGEYJ223 M 22KOHM, 1/10W 1 R2526 ERJSGEYJ223 M 16KOHM, 1/10W 1 R2527 ERJSGEYJ562 M 16KOHM, 1/10W 1 R2528 ERJSGEYJ562 M 16KOHM, 1/10W 1 R2529 ERJSGEYJ562 M 16KOHM, 1/10W 1 R2531 ERJSEYJ562 M 170 M 170 OHM, 1/10W 1 R2531 ERJSEYJ564 M 170 M 170 OHM, 1/10W 1 R2531 ERJSEYJ570 M 170 OHM, 1/10W 1 R2545 ERJSGEYJ101 M 100 OHM, 1/10W 1 R2546 ERJSGEYJ101 M 100 OHM, 1/10W 1 R2557 ERJSEYJ570 M 170 OHM, 1/10W 1 R2558 ERJSEYJ570 M 170 OHM, 1/10W 1 R2559 ERJSEYJ570 M 170 OHM, 1/10W 1 R2559 ERJSEYJ570 M 170 OHM, 1/10W 1 R2551 ERJSEYJ570 M 170 OHM, 1/10W 1 R2552 ERJSEYJ570 M 170 OHM, 1/10W 1 R2553 ERJSEYJ570 M 170 OHM, 1/10W 1 R2554 ERJSEYJ570 M 170 OHM, 1/10W 1 R2555 ERJSEYJ570 M 170 OHM, 1/10W 1 R2556 ERJSEYJ570 M 170 OHM, 1/10W 1 R2557 ERJSENF7570 M 170 OHM, 1/10W 1 R2558,80 ERJSEYJ57570 M 170 OHM, 1/10W 1 R2559,80 ERJSEYJ57570 M 170 OHM, 1/10W 1 R2559,80 ERJSEYF7570 M 170 OHM, 1/10W 1 R3011 ERJSGY5700 M 10 OHM, 1/10W 1 R3012 ERJSENF7570 M 170 OHM, 1/10W 1 R3012 ERJSENF7570 M 170 OHM, 1/10W 1 R3014 ERJSGY5722 M 22KOHM, 1/10W 1 R3015 ERJSEYF7570 M 170 OHM, 1/10W 1 R3016 ERJSGYJ221 M 220 OHM, 1/10W 1 R3030 ERJSGYJ221 M 220 OHM, 1/16W 2 R3030 ERJSGYJ221 M 220 OHM, 1/16W 2 R3031 ERJSGYJ221 M 220 OHM, 1/16W 2 R3036 ERJSGYJ221 M 220 OHM, 1/16W 2 | | | | | |
| R2421 ERJSEKF1621 M1.62KOHM, 1/16W 1 R2422 ERJSEKF870 M 787 OHM, 1/16W 1 R2462 ERJSEKF870 M 787 OHM, 1/16W 1 R2516 ERJGGEYJ223 M 22KOHM,J,1/10W 1 R2517 ERJGGEYJ223 M 22KOHM,J,1/10W 1 R2520 ERJGGEYJ224 M 22OKOHM,J,1/10W 1 R2524 ERJGGEYJ223 M 22KOHM,J,1/10W 1 R2525 ERJGENF1002 M 10KOHM, 1/10W 1 R2526 ERJGGEYJ562 M 5.6KOHM,J,1/10W 1 R2526 ERJGGEYJ562 M 5.6KOHM,J,1/10W 1 R2527 ERJGGEYJ562 M 5.6KOHM,J,1/10W 1 R2528 ERJGGEYJ562 M 5.6KOHM,J,1/10W 1 R2529 ERJGGEYJ562 M 5.6KOHM,J,1/10W 1 R2531 ERJGENF4700 M 470 OHM, 1/10W 1 R2531 ERJGENF4700 M 470 OHM, 1/10W 1 R2532 ERJGGEYJ23 M 22KOHM,J,1/10W 1 R2533 ERJGGEYJ23 M 22KOHM,J,1/10W 1 R2545 ERJGGEYJ01 M 100 OHM,J,1/10W 1 R2546 ERJGGEYJ01 M 100 OHM,J,1/10W 1 R2555 ERJGGEYJ01 M 10 OHM,J,1/10W 1 R2556 ERJGGEYJ023 M 22KOHM,J,1/10W 1 R2557 ERJGENF9760 M 0 OHM, 1/10W 1 R2558 ERJGGEYJ02 M 1KOHM,J,1/10W 1 R2559 ERJGERY5760 M 97 OHM, 1/10W 1 R2559 ERJGERY5760 M 97 OHM, 1/10W 1 R2559 ERJGERY5760 M 75 OHM, 1/10W 1 R2559 ERJGERY5760 M 75 OHM, 1/10W 1 R2559 ERJGERY5760 M 75 OHM, 1/10W 1 R3001 ERJGEY0R00 M 0 OHM, 1/16W 1 R3012 ERJGENF75780 M 75 OHM, 1/10W 1 R3021 ERJGEYV221 M 22WOHM,J/1/10W 1 R3021 ERJGENF7580 M 75 OHM, 1/10W 1 R3021 ERJGENF7580 M 75 OHM, 1/10W 1 R3021 ERJGENF7580 M 75 OHM, 1/10W 1 R3030 ERJGENF7580 M 75 OHM, 1/10W 1 R3030 ERJGENF7580 M 75 OHM, 1/10W 1 R3030 ERJGENF7580 M 75 OHM, 1/10W 1 R3044 S ERJGENF7580 M 75 OHM, 1/10W 1 R3049 ERJGENF7580 M 75 OHM, 1/10W 1 R3040 ERJGENF7580 M 0 2WOHM,J,1/16W 1 R3044 ERJGENF7580 M 0 2WOHM,J,1/16W 1 R3046 ERJGGEYJ021 M 22WOHM,J,1/16W 1 R3066 ERJGGEYJ021 M 22WOHM,J,1/16W 1 | | | · · · · · · · · · · · · · · · · · · · | | |
| R2422 ERJSEKF7870 M 787 OHM, 1/16W 1 R2516 ER, IGGEY J223 M 22KOHM_J, 1/10W 1 R2527 ER, IGGEY J224 M 22KOHM_J, 1/10W 1 R2528 ER, IGGEY J224 M 22KOHM_J, 1/10W 1 R2529 ER, IGGEY J224 M 22KOHM_J, 1/10W 1 R2526 ER, IGGEY J223 M 22KOHM_J, 1/10W 1 R2526 ER, IGGEY J223 M 22KOHM_J, 1/10W 1 R2526 ER, IGGEY J522 M 5, IGCHM_J, 1/10W 1 R2526 ER, IGGEY J522 M 5, IGCHM_J, 1/10W 1 R2526 ER, IGGEY J522 M 5, IGCHM_J, 1/10W 1 R2526 ER, IGGEY J522 M 5, IGCHM_J, 1/10W 1 R2529 ER, IGGEY J523 M 22KOHM_J, 1/10W 1 R2530 ER, IGGEY J523 M 22KOHM_J, 1/10W 1 R2541 ER, IGGEY J523 M 22KOHM_J, 1/10W 1 R2542 ER, IGGEY J101 M 100 OHM_J, 1/10W 1 R2545 ER, IGGEY J101 M 100 OHM_J, 1/10W 1 R2546 ER, IGGEY J101 M 100 OHM_J, 1/10W 1 R2547 ER, IGGEY J101 M 100 OHM_J, 1/10W 1 R2548 ER, IGGEY J102 M 100 OHM_J, 1/10W 1 R2549 ER, IGGEY J102 M 100 OHM_J, 1/10W 1 R2550 ER, IGGEY J022 M 100 OHM_J, 1/10W 1 R2551 ER, IGGEY J102 M 100 OHM_J, 1/10W 1 R2552 ER, IGGEY J102 M 100 OHM_J, 1/10W 1 R2553 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2556 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2557 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2558 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J102 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2559 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2569 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2569 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2569 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2569 ER, IGGEY J100 M 100 OHM_J, I/10W 1 R2569 ER, IGGEY J100 OHM_J, I/10W 1 R256 | | | | | |
| R2516 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2517 ERJ6GEYJ224 M 47 OHM,J,1/10W 1 R2520 ERJ6GEYJ224 M 22KOHM,J,1/10W 1 R2524 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2525 ERJ6ENF1002 M 10KOHM, 1/10W 1 R2526 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2526 ERJ6GEYJ223 M 5.6KOHM,J,1/10W 1 R2526 ERJ6GEYJ223 M 5.6KOHM,J,1/10W 1 R2527 ERJ6GEYJ223 M 5.6KOHM,J,1/10W 1 R2528 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2529 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2529 ERJ6GEYJ210 M 10O OHM,J,1/10W 1 R2524 ERJ6GEYJ101 M 10O OHM,J,1/10W 1 R2525 ERJ6GEYJ23 M 22KOHM,J,1/10W 1 R2525 ERJ6GEYJ23 M 22KOHM,J,1/10W 1 R2525 ERJ6GEYJ23 M 22KOHM,J,1/10W 1 R2525 ERJ6GEYJ102 M 11KOHM,J,1/10W 1 R2525 ERJ6GEYJ102 M 11KOHM,J,1/10W 1 R2525 ERJ6ENF760 M 976 OHM, 1/10W 1 R2525 ERJ6ENF760 M 976 OHM, 1/10W 1 R2525 ERJ6ENF760 M 976 OHM, 1/10W 1 R2525 ERJ6ENF760 M 75 OHM, 1/10W 1 R3011 ERJ3GEY0R00 M 0 OHM, 1/10W 1 R3011 ERJ3GEY0R00 M 0 OHM, 1/10W 1 R3012 ERJ6ENF760 M 75 OHM, 1/10W 1 R3012 ERJ6ENF760 M 75 OHM, 1/10W 1 R3012 ERJ6ENF760 M 75 OHM, 1/10W 1 R3020 ERJ6ENF760 M 75 OHM, 1/10W 1 R3030 ERJ3GEYJ21 M 22KOHM,J/10W 1 R3030 ERJ3GEYJ221 M 22KOHM,J/10W 1 R3044 ERJ3GEYJ223 M 22KOHM,J/16W 1 R3064 ERJ3GEYJ221 M 22KOHM,J/16W 1 R3065 ERJ3GEYJ221 M 22KOHM,J/16W 1 R3066 ERJ3GEYJ221 M 22KOHM,J/16W 1 R3066 ERJ3GEYJ221 M 22KOHM,J/16W 1 R3066 ERJ3GEYJ221 M 22KOHM,J/16W 1 | | | · · · · · · · · · · · · · · · · · · · | | |
| R2517 ERJ6GEYJ470 M 47 OHM,J,1/10W 1 R2520 ERJ6GEYJ224 M 220KOHM,J,1/10W 1 R2524 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2525 ERJ6ENF1002 M 10KOHM,J/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM,J,1/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM,J,1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM,J,1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM,J,1/10W 1 R2530 ERJ6GEYJ233 M 22KOHM,J,1/10W 1 R2531 ERJ6ENF4700 M 470 OHM, 1/10W 1 R2542 ERJ6GEYJ101 M 100 OHM,J/10W 1 R2543 ERJ6GEYJ101 M 100 OHM,J/10W 1 R2544 ERJ6GEYJ101 M 100 OHM,J/10W 1 R2545 ERJ6GEYJ101 M 100 OHM,J/10W 1 R2550 ERJ6GEYJ000 M 0 OHM, 1/10W 1 R2551 ERJ6GEYJ102 M 1KOHM,J/10W 1 R2552 ERJ6GEYJ102 M 1KOHM,J/10W 1 R2553 ERJ6GEYJ00 M 0 OHM, 1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM,J/10W 1 R2555 ERJ6ENF180 M 118 OHM, 1/10W 1 R2556 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2557 ERJ6ENF9760 M 0 OHM, 1/10W 1 R2558 ERJ6ENF9760 M 0 OHM, 1/10W 1 R2559,60 ERJ6GEY000 M 0 OHM, 1/10W 1 R2559,60 ERJ6GEY000 M 0 OHM, 1/10W 1 R3011 ERJ3GEY0R00 M 0 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 75 OHM, 1/10W 10 R3020 ERJ6ENF5R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF5R0 M 75 OHM, 1/10W 1 R3021 ERJ6ENF5R0 M 75 OHM, 1/10W 1 R3022 ERJ6ENF5R0 M 75 OHM, 1/10W 1 R3023 ERJ3GEYJ221 M 220 OHM,J/1/10W 1 R3044,45 ERJ3GEY022 M 2.2KOHM, 1/10W 1 R3044,45 ERJ3GEY0223 M 22KOHM,J/1/16W 1 R3051 ERJ3GEYJ221 M 220 OHM,J/1/16W 1 R3050 ERJ3GEYJ221 M 220 OHM,J/1/16W 1 R30506 ERJ3GEYJ221 M 220 OHM,J/1/16W 1 R3060 ERJ3GEYD221 M 220 OHM,J/1/16W 1 | | | | | |
| R2520 ERJ6GEYJ224 M 220KOHM,J,1/10W 1 R2524 ERJ3GEYJ223 M 22KOHM,J,1/10W 1 R2525 ERJ6ENF1002 M 10KOHM, 1/10W 1 R2526 ERJ3GEYJ562 M 5.6KOHM,J,1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM,J,1/10W 1 R2530 ERJ3GEYJ223 M 22KOHM,J,1/10W 1 R2531 ERJ6ENF4700 M 470 OHM, 1/10W 1 R2542 ERJ3GEYJ101 M 100 OHM,J/10W 1 R2542 ERJ3GEYJ101 M 100 OHM,J/10W 1 R2543 ERJ3GEYDR00 M 0 OHM,J/10W 1 R2544 ERJ3GEYJ223 M 22KOHM,J,1/10W 1 R2555 ERJ3GEYJ223 M 22KOHM,J,1/10W 1 R2556 ERJ3GEYJ223 M 22KOHM,J,1/10W 1 R2557 ERJ3GEYJ223 M 22KOHM,J,1/10W 1 R2558 ERJ3GEYJ180 M 18 OHM, 1/10W 1 R2559,60 ERJ3GEYDR00 M 0 OHM, 1/10W 1 R3001-10 ERJ3GEYJ20 | | | · · · · · · · · · · · · · · · · · · · | | |
| R2524 ERJ6GEYJ223 M 2KOHM,1/10W 1 R2525 ERJ6ENF1002 M 10KOHM,1/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM,1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM,1/10W 1 R2530 ERJ6GEYJ223 M 22KOHM,1/10W 1 R2531 ERJ6GEYJ223 M 22KOHM,1/10W 1 R2542 ERJ6GEYJ101 M 100 OHM,1/10W 1 R2545 ERJ6GEYJ101 M 100 OHM,1/10W 1 R2550 ERJ6GEYJ101 M 100 OHM,1/10W 1 R2551 ERJ6GEYJ100 M 0 OHM,1/10W 1 R2552 ERJ6GEY0R00 M 0 OHM,1/10W 1 R2553 ERJ6GEYJ102 M 1KOHM,1/10W 1 R2554 ERJ6EPY102 M 1KOHM,1/10W 1 R2557 ERJ6ENF7560 M 976 OHM, 1/10W 1 R2558 ERJ6ENF180 M 118 OHM, 1/10W 1 R2559,60 ERJ6ENF5R0 M 75 OHM, 1/10W 1 R30011 ERJ6ENF75R0 M 75 OHM, 1/1 | | | | | |
| R2525 ERJ6ENF1002 M 10KOHM, 1/10W 1 R2526 ERJ6GEYJ562 M 5.6KOHM, J,1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM, J,1/10W 1 R2530 ERJ6GEYJ223 M 22KOHM, J,1/10W 1 R2531 ERJ6ENF4700 M 470 OHM, J,1/10W 1 R2542 ERJ6GEYJ101 M 100 OHM, J,1/10W 1 R2545 ERJ6GEYJ101 M 100 OHM, J,1/10W 1 R2550 ERJ6GEYJ101 M 100 OHM, J,1/10W 1 R2553 ERJ6GEYJ223 M 22KOHM, J,1/10W 1 R2554 ERJ6GEYJ223 M 22KOHM, J,1/10W 1 R2555 ERJ6GEYJ222 M 1KOHM, J,1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM, J,1/10W 1 R2555 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2559,60 ERJ6ERY560 M 18 OHM, 1/10W 1 R3001-10 ERJ6ENF7670 M 75 OHM, 1/10W 1 R3011 ERJ3GEY0700 M 0 OHM, 1/16W 1 R3022 E | | | | | |
| R2526 ERJ6GEYJ562 M 5.6KOHM,J,1/10W 1 R2529 ERJ6GEYJ562 M 5.6KOHM,J,1/10W 1 R2530 ERJ6GEYJ233 M 22KOHM,J,1/10W 1 R2531 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2542 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2545 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R25545 ERJ6GEYJ023 M 22KOHM,J,1/10W 1 R2555 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2553 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R2555 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R2556 ERJ6GENJ108 M 18DHM,J/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJ6ENF180 M 18DHM,1/10W 1 R2559,60 ERJ6GEYJ000 M 0 OHM, 1/10W 1 R30011 ERJ3GEY560 M 75 OHM, 1/10W 1 R3022 ERJ6ENF75R0 | | | | | |
| R2529 ERJ6GEYJ562 M 5.6KOHM,,1/1/0W 1 R2530 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2531 ERJ6GEYJ201 M 470 OHM, 1/10W 1 R2542 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2545 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2550 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2553 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2559,60 ERJ6GEY0R00 M 18 OHM, 1/10W 1 R2559,60 ERJ6GEY0R00 M 75 OHM, 1/10W 1 R3011 ERJ3GEY0R00 M 75 OHM, 1/10W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3021,22 ERJ3GEYJ23 M 22KOHM,J,1/16W 1 R3027 ERJ6ENF75R | | | | | |
| R2530 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2531 ERJ6ENF4700 M 470 OHM, 1/10W 1 R2542 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2545 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2550 ERJ6GEYDR00 M 0 OHM, 1/10W 1 R2553 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJ6EP180 M 18 OHM, 1/10W 1 R2559,60 ERJ6GEYOR00 M 0 OHM, 1/10W 1 R2559,60 ERJ6GEYOR00 M 75 OHM, 1/10W 10 R3001-10 ERJ6GEYOR00 M 0 OHM, 1/10W 1 R3011 ERJ3GEY0R00 M 0 OHM, 1/10W 1 R3012 ERJ6ENF5760 M 75 OHM, 1/10W 1 R3020 ERJ6ENF202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM, 1/16W 2 R3027 ERJ6ENF5760 | | | | | |
| R2531 ERJ6ENF4700 M 470 OHM, 1/10W 1 R2542 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2545 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2546 ERJ6GEYJ00 M 10 OHM,J,1/10W 1 R2550 ERJ6GEY0R00 M 0 OHM, 1/10W 1 R2553 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2554 ERJ6EYJ223 M 2KOHM,J,1/10W 1 R2555 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJ6ENF1180 M 118 OHM, 1/10W 1 R2558 ERJ6ENF1180 M 118 OHM, 1/10W 2 R3001-10 ERJ6ENF5R00 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 4/16W 11 R3012 ERJ6ENF5R0 M 75 OHM, 1/10W 11 R3020 ERJ6ENF5R0 M 75 OHM, 1/10W 11 R3020 ERJ6ENF5R0 M 75 OHM, 1/10W 11 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF5R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3050 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3064 ERJ3GEYD821 M 220 OHM,J,1/16W 1 | | | | | |
| R2542 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2545 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R2550 ERJ6GEY0R00 M 0 OHM, 1/10W 1 R2553 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2559,60 ERJ6EY0R00 M 0 OHM, 1/10W 2 R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3020 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3021 ERJ6ENF25R0 M 75 OHM, 1/10W 1 R3021,22 ERJ3GEYJ23 M 22KOHM, 1/10W 1 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM, 1/16W 2 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3048 ERJ3GEYJ221 M 22KOHM, 1/16W 1 R3050 ERJ3GEYJ221 < | | | | | |
| R2545 ERJ6GEYJ101 M 100 OHM, J, 1/10W 1 R2550 ERJ6GEY0R00 M 0 OHM, 1/10W 1 R2553 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R2553 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558, ERJ6ENF1180 M 118 OHM, 1/10W 1 R2559, ERJ6GEY0R00 M 0 OHM, 1/10W 2 R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF202 M 2.2KOHM, 1/10W 1 R3021, ERJ3GEYJ103 M 10KOHM, J, 1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM, J, 1/16W 1 R3044, 45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3044, 45 ERJ3GEYJ221 M 22 OHM, J, 1/16W 1 R3049 ERJ3GEYJ221 M 22 OHM, J, 1/16W 1 R3050 ERJ3GEYJ221 M 22 OHM, J, 1/16W 1 R3051 ERJ3GEYJ221 M 22 OHM, J, 1/16W 1 R3055, ERJ3GEYJ221 M 22 OHM, J, 1/16W 1 R3057, S8 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3057, S8 ERJ3GEYJ221 M 22 OHM, J, 1/16W 1 R3057, S8 ERJ3GEYD221 M 22 OHM, J, 1/16W 1 R3059, 60 ERJ3GEYJ221 M 22 OHM, J, 1/16W 1 R3064 ERJ3GEYJ221 M 22 OHM, J, 1/16W 1 | | | | | |
| R2550 ERJ6GEY0R00 M 0 OHM, 1/10W 1 R2553 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJ6ENF1180 M 118 OHM, 1/10W 1 R2559,60 ERJ6GEY0R00 M 0 OHM, 1/10W 2 R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3048 ERJ3GEYJ221 M 22KOHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ882 M 6.6KOHM,J,1/16W 1 R3059,60 ERJ3GEYJ221 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| R2553 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R2554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJSENF1180 M 118 OHM, 1/10W 1 R2559,60 ERJ6GEY9000 M 0 OHM, 1/10W 2 R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3061 ERJ3GEYJ221 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| R2554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJ6ENF1180 M 118 OHM, 1/10W 1 R2559,60 ERJ6GEY0R00 M 0 OHM, 1/10W 2 R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF2022 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 22O OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ242 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEYJ221 M 20 OHM, 1/16W 2 R3064 ERJ3GEYJ22 | | | | | |
| R2557 ERJ6ENF9760 M 976 OHM, 1/10W 1 R2558 ERJ6ENF1180 M 118 OHM, 1/10W 1 R2559,60 ERJ6GEY0R00 M 0 OHM, 1/10W 2 R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF2202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ2682 M 6.8KOHM,J,1/16W 1 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3064 ERJ3G | | | | | |
| R2558 ERJ6ENF1180 M 118 OHM, 1/10W 1 R2559,60 ERJ6GEY0R00 M 0 OHM, 1/10W 2 R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF2202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ2682 M 6.8KOHM,J,1/16W 1 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3064 ERJ3G | | | 1 1 | | |
| R2559,60 ERJ6GEY0R00 M 0 OHM, 1/10W 2 R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF2202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM, J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM, J,1/16W 1 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3061 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | | | · | 1 | |
| R3001-10 ERJ6ENF75R0 M 75 OHM, 1/10W 10 R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF7202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | | ERJ6ENF1180 | M 118 OHM, 1/10W | | |
| R3011 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF2202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM, J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM, J,1/16W 1 R3044,45 ERJ3GEYJ221 M 22 KOHM, J,1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM, J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM, J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM, J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM, J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM, J,1/16W 2 R3061 ERJ3GEYJ221 M 220 OHM, J,1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM, J,1/16W 1 | R2559,60 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 2 | |
| R3012 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3020 ERJ6ENF2202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | | | | | |
| R3020 ERJ6ENF2202 M 2.2KOHM, 1/10W 1 R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3061 ERJ3GEYJ221 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | | | | | |
| R3021,22 ERJ3GEYJ103 M 10KOHM,J,1/16W 2 R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEYJ221 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | | | | | |
| R3027 ERJ6ENF75R0 M 75 OHM, 1/10W 1 R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEYJ221 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | | | | | |
| R3039 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEYJ221 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | - | | | | |
| R3044,45 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | | | M 75 OHM, 1/10W | | |
| R3048 ERJ3GEYJ223 M 22KOHM,J,1/16W 1 R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | | ERJ3GEYJ221 | M 220 OHM,J,1/16W | | |
| R3049 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | R3044,45 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R3050 ERJ3GEYJ242 M 2.4KOHM,J,1/16W 1 R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | R3048 | ERJ3GEYJ223 | M 22KOHM,J,1/16W | 1 | |
| R3051 ERJ3GEYJ682 M 6.8KOHM,J,1/16W 1 R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | R3049 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R3057,58 ERJ3GEY0R00 M 0 OHM, 1/16W 2 R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | R3050 | ERJ3GEYJ242 | M 2.4KOHM,J,1/16W | 1 | |
| R3059,60 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | R3051 | ERJ3GEYJ682 | M 6.8KOHM,J,1/16W | 1 | |
| R3061 ERJ3GEY0R00 M 0 OHM, 1/16W 1 R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | R3057,58 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R3064 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 | R3059,60 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 2 | |
| | R3061 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R3074,75 ERJ3GEYJ221 M 220 OHM,J,1/16W 2 | R3064 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| | R3074,75 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 2 | |
| R3076 ERJ3GEY0R00 M 0 OHM, 1/16W 1 | R3076 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R3080 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R3087 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R3089,90 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 2 | |
| R3092 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R3094,95 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 2 | |
| R3096 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R3097 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R3099-01 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 3 | |
| R3102 | ERJ3GEYJ682 | M 6.8KOHM,J,1/16W | 1 | |
| R3111-14 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 4 | |
| R3115 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R3118 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R3121 | ERJ3EKF1300V | M 130 OHM, 1/16W | 1 | |
| R3122 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R3123 | ERJ3EKF1300V | M 130 OHM, 1/16W | 1 | |
| R3125 | ERJ6GEYJ102 | M 1KOHM, J,1/10W | 1 | |
| | | | 1 | |
| R3126 | ERJ3GEYJ101 | M 100 OHM, J, 1/16W | | |
| R3127 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R3134 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R3138 | ERJ3EKF1000 | M 100 OHM, 1/16W | 1 | |
| R3139 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R3140 | ERJ3EKF1300V | M 130 OHM, 1/16W | 1 | |
| R3141 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R3160,61 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 2 | |
| R3167 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | |
| R3174,75 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 2 | |
| R3206 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R3213-15 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 3 | |
| R3224 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R3227-29 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 3 | |
| R3238 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R3239,40 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R3250,51 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R3259 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R3261,62 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R3277-79 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 3 | |
| R3281 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R3283,84 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R3286 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R3290-93 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 4 | |
| R3320 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| R3323,24 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 2 | |
| R3353 | ERJ3EKF6802 | M 68KOHM, 1/16W | 1 | |
| R3408,09 | ERJ3GEYJ361 | M 360 OHM,J,1/16W | 2 | |
| R3750 | ERJ6ENF1432 | M14.3KOHM, 1/10W | 1 | |
| R3751 | ERJ6ENF6651 | M6.65KOHM, 1/10W | 1 | |
| R3752 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| R3753 | ERJ6ENF1741 | M1.74KOHM, 1/10W | 1 | |
| R3754 | ERJ6ENF7151 | M7.15KOHM, 1/10W | 1 | |
| R3757 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| R4001 | ERJ3EKF1211 | M1.21KOHM, 1/16W | 1 | |
| R4004 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4008 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4010 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4018 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4019 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4021 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| | | J.0 O. IIII, 0,0.000** | 1 | |

1470E. | E10E0E0100 | III 010 011111, 030100011

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R4022 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R4024,25 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| R4026 | ERJ2GEJ102 | M 1KOHM, J,0.063W | 1 | |
| R4029 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4031 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4033 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4037-39 | D1HG1038A002 | NETWORK RESISTER | 3 | |
| R4040,41 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| R4045,46 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R4047 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4257 | ERJ3EKF3302 | M 33KOHM, 1/16W | 1 | |
| R4265 | ERJ3EKF3242 | M32.4KOHM, 1/16W | 1 | |
| R4269 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4271,72 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| R4286,87 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 2 | |
| R4293 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4338-43 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 6 | |
| R4457 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4465 | ERJ2GEJ224 | M 220KOHM, J,0.063W | 1 | |
| R4469,70 | ERJ3EKF1500 | M 150 OHM, 1/16W | 2 | |
| R4474 | ERJ3EKF1211 | M1.21KOHM, 1/16W | 1 | |
| R4479,80 | ERJ3EKF4220 | M 422 OHM, 1/10W | 2 | |
| R4481 | ERJ3EKF2201 | M 2.2KOHM, 1/16W | 1 | |
| R4482,83 | ERJ3EKF1781 | M1.78KOHM, 1/16W | 2 | |
| R4486 | ERJ3EKF4870 | M 487 OHM, 1/16W | 1 | |
| R4487 | ERJ3EKF5600 | M 560 OHM, 1/16W | 1 | |
| R4488 | ERJ3EKF2201 | M 2.2KOHM, 1/16W | 1 | |
| R4490 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R4492 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R4495 | ERJ3EKF4302 | M 43KOHM, 1/16W | 1 | |
| R4496-99 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 4 | |
| R4500 | ERJ3EKF2702V | M27.0KOHM, 1/16W | 1 | |
| R4501,02 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 2 | |
| R4503 | ERJ3EKF1600 | M 160 OHM, 1/16W | 1 | |
| R4507-11 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 5 | |
| R4513 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4517 | ERJ3EKF1371 | M 13.7 OHM, 1/16W | 1 | |
| R4520 | ERJ3EKF1691 | M1.69KOHM, 1/16W | 1 | |
| R4521,22 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 2 | |
| R4527 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4533 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4540 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4542 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4544 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4550 | EXB28V220J | RESISTOR ARRAY | 1 | |
| R4552 | EXB28V220J | RESISTOR ARRAY | 1 | |
| R4554 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4555 | EXB28V220J | RESISTOR ARRAY | 1 | |
| R4560,61 | EXB28V220J | RESISTOR ARRAY | 2 | |
| R4563-65 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 3 | |
| R4568 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R4572 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4575 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R4577-79 | ERJ2GEJ222 | M 2.2KOHM, J,0.063W | 3 | |
| R4584 | ERJ2GEJ390 | M 39 OHM, J,0.063W | 1 | |
| R4597-04 | ERJ2GEJ2R7X | M 2.7OHM, J,0.063W | 8 | |
| R4606 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| L | 1 | | | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------------|-------------|-------------------------|-----|---------|
| R4607 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | Nemarks |
| R4609 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4613 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R4618 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R4621 | ERJ2GEJ473 | M 47KOHM,J,0.063W | 1 | |
| R4622 | ERJ2GEJ560 | M 56 OHM, J,0.063W | 1 | |
| R4626 | ERJ2GEJ560 | M 56 OHM, J,0.063W | 1 | |
| R4628 | ERJ2GEJ103 | | 1 | |
| R4629-32 | ERJ2GEJ472 | M 10KOHM, J,0.063W | 4 | |
| R4634 | ERJ2GEJ220 | M 4.7KOHM, J,0.063W | 1 | |
| R4636 | | M 22 OHM, J,0.063W | 1 | |
| | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4637 R4639 | ERJ2GEJ330 | M 33 OHM, J,0.063W | 1 | |
| | ERJ2GEJ103 | M 10KOHM, J,0.063W | | |
| R4640 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4641 | EXB28V330J | RESISTOR ARRAY | 1 | |
| R4642-45 | ERJ2GEJ220 | M 22 OHM, J.0.063W | 4 | |
| R4647 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4648 | ERJ2GEJ330 | M 33 OHM, J,0.063W | 1 | |
| R4655 | ERJ2GEJ330 | M 33 OHM, J,0.063W | 1 | |
| R4657 | ERJ2GEJ182 | M 1.8KOHM, J,0.063W | 1 | |
| R4658 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4660 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4661 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R4662 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4665 | EXB2HV220JV | RESISTOR ARRAY | 1 | |
| R4667 | EXB2HV220JV | RESISTOR ARRAY | 1 | |
| R4668 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 1 | |
| R4669 | EXB2HV220JV | RESISTOR ARRAY | 1 | |
| R4672,73 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 2 | |
| R4675 | ERJ3EKF1802 | M 18KOHM, 1/16W | 1 | |
| R4677 | ERJ3EKF1802 | M 18KOHM, 1/16W | 1 | |
| R4679,80 | ERJ3EKF2202 | M 22KOHM, 1/16W | 2 | |
| R4681,82 | ERJ3EKF3302 | M 33KOHM, 1/16W | 2 | |
| R4701 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 1 | |
| R4706 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4708,09 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 2 | |
| R4710 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4711 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4712 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4713,14 | EXB2HV221JV | RESISTOR ARRAY | 2 | |
| R4715 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4718-20 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 3 | |
| R4727 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4729,30 | ERJ3EKF1000 | M 100 OHM, 1/16W | 2 | |
| R4731 | ERJ3EKF1001 | M 1KOHM, 1/16W | 1 | |
| R4732 | ERJ3EKF4751 | M4.75KOHM, 1/16W | 1 | |
| R4733 | ERJ3EKF75R0 | M 0.75HM, 1/16W | 1 | |
| R4735 | ERJ3EKF2001 | M 2KOHM, 1/16W | 1 | |
| R4737 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4738,39 | ERJ2GEJ332 | M 3.3KOHM, J,0.063W | 2 | |
| R4743-47 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 5 | |
| R4749,50 | EXB2HV680J | RESISTOR ARRAY | 2 | |
| R4751-54 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 4 | |
| R4756-60 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 5 | |
| R4762 | EXB2HV680J | RESISTOR ARRAY | 1 | |
| R4763-65 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 3 | |
| R4772 | EXB2HV470JV | RESISTOR ARRAY | 1 | |
| L | I . | <u>I</u> | | r |

TOTAL PRODUCTION TOTAL T

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------------|
| R4773 | ERJ2GEJ470 | M 47 OHM, J,0.063W | 1 | T.G.II.G.II.G |
| R4774 | EXB2HV470JV | RESISTOR ARRAY | 1 | |
| R4775 | ERJ2GEJ470 | M 47 OHM, J,0.063W | 1 | |
| R4776 | EXB2HV470JV | RESISTOR ARRAY | 1 | |
| R4777 | ERJ2GEJ470 | M 47 OHM, J,0.063W | 1 | |
| R4778 | EXB2HV470JV | RESISTOR ARRAY | 1 | |
| R4779 | ERJ2GEJ470 | M 47 OHM, J,0.063W | 1 | |
| R4782 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4783 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R4784 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4785 | ERJ2GEJ472 | M 4.7KOHM, J,0.063W | 1 | |
| R4788 | EXB2HV470JV | RESISTOR ARRAY | 1 | |
| R4791,92 | ERJ2GEJ470 | M 47 OHM, J,0.063W | 2 | |
| R4793,94 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 2 | |
| R4796 | EXB2HV470JV | RESISTOR ARRAY | 1 | |
| R4804 | ERJ2GEJ101 | M 100 OHM, J,0.063W | 1 | |
| R4805,06 | ERJ3EKF1001 | M 1KOHM, 1/16W | 2 | |
| R4807-11 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 5 | |
| R4814 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4816,17 | ERJ2GEJ223 | M 22KOHM, J,0.063W | 2 | |
| R4819 | ERJ2GEJ223 | M 22KOHM, J,0.063W | 1 | |
| R4822 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4823-25 | J0JAD0000025 | CHIP INDUCTOR | 3 | |
| R4837 | ERJ2GEJ220 | M 22 OHM, J,0.063W | 1 | |
| R4838 | ERJ2GEJ112 | M 1.1KOHM, J,0.063W | 1 | |
| R4891 | ERJ2GE0R00 | M 0.0 OHM, J,0.063W | 1 | |
| R4898 | ERJ2GEJ103 | M 10KOHM, J,0.063W | 1 | |
| R4960 | EXB2HV680J | RESISTOR ARRAY | 1 | |
| R4961-63 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 3 | |
| R4964 | EXB2HV680J | RESISTOR ARRAY | 1 | |
| R4965,66 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 2 | |
| R4967 | EXB2HV680J | RESISTOR ARRAY | 1 | |
| R4968-72 | ERJ2GEJ680 | M 68 OHM, J,0.063W | 5 | |
| R5601 | ERJ3EKF1800 | M 180 OHM, 1/16W | 1 | |
| R5603 | ERJ3EKF1542 | M15.4KOHM, 1/16W | 1 | |
| R5605 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R5606 | ERJ3GEYJ222 | M 2.2KOHM,J,1/16W | 1 | |
| R5607 | ERJ3EKF4531 | M4.53KOHM, 1/16W | 1 | |
| R5609 | ERJ3EKF2000 | M 200 OHM, 1/16W | 1 | |
| R5611 | ERJ6ENF8202 | M 82KOHM, 1/10W | 1 | |
| R5612 | ERJ6ENF1602 | M 16KOHM, 1/10W | 1 | |
| R5615 | ERJ3GEYJ223 | M 22KOHM,J,1/16W | 1 | |
| R5617 | ERJ3GEYJ471 | M 470 OHM,J,1/16W | 1 | |
| R5619 | ERJ3GEYJ333 | M 33KOHM,J,1/16W | 1 | |
| R5620 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | |
| R5621 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R5625-27 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 3 | |
| R5632 | ERJ3GEYJ471 | M 470 OHM,J,1/16W | 1 | |
| R5633 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | |
| R5634 | ERJ3GEYJ471 | M 470 OHM,J,1/16W | 1 | |
| R5635 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R5637,38 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R5639 | ERJ3GEYJ222 | M 2.2KOHM,J,1/16W | 1 | |
| R5640 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R5641 | ERJ3GEYJ222 | M 2.2KOHM,J,1/16W | 1 | |
| R5642 | ERJ3GEYJ471 | M 470 OHM,J,1/16W | 1 | |
| R5643 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | |
| L | I. | 1 | | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|--------------------------------------|-----|-------------------|
| R5644 | ERJ3GEYJ222 | M 2.2KOHM,J,1/16W | 1 | 110112110 |
| R5645 | ERJ3EKF2201 | M 2.2KOHM, 1/16W | 1 | |
| R5646 | ERJ3EKF4701 | M 4.7KOHM, 1/16W | 1 | |
| R5647 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R5648 | ERJ3GEYJ392 | M 3.9KOHM,J,1/16W | 1 | |
| R5649 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R5650 | ERJ3GEYJ221 | M 220 OHM,J,1/16W | 1 | |
| R5652 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R5653,54 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R5659 | ERJ3EKF4700 | M 470 OHM, 1/16W | 1 | |
| R5660 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R5662 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R5664 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R5665 | ERJ3GEYJ473 | M 47KOHM,J,1/16W | 1 | |
| R5667-69 | ERJ3GEYJ473 | | 3 | |
| R5672 | | M 47KOHM,J,1/16W M 10KOHM,J,1/16W | 1 | |
| | ERJ3GEYJ103 | <u> </u> | | |
| R5676 | ERJ3GEYJ103 | M 10KOHM, J, 1/16W | 1 | |
| R5692 | ERJ3GEYJ102 | M 1KOHM, J,1/16W | 1 | |
| R5693 | ERJ3GEYJ333 | M 33KOHM, J,1/16W | 1 | |
| R5694 | ERJ3GEYJ473 | M 47KOHM,J,1/16W | 1 | |
| R5695 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R6001-06 | ERJ14YJ150U | M 15 OHM, J,1/4W | 6 | |
| R6020 | ERG2FJS101D | M 100 OHM, J, 2W | 1 | |
| R6021 | ERJ14YJ150U | M 15 OHM, J,1/4W | 1 | |
| R6022 | ERG2FJS101D | M 100 OHM, J, 2W | 1 | |
| R6023-27 | ERJ14YJ150U | M 15 OHM, J,1/4W | 5 | |
| R6031 | ERJ14YJ204 | M 200KOHM, J,1/4W | 1 | |
| R6041-44 | ERJ14YJ150U | M 15 OHM, J,1/4W | 4 | |
| R6051,52 | ERJ14YJ150U | M 15 OHM, J,1/4W | 2 | |
| R6061,62 | ERJ6GEYJ224 | M 220KOHM,J,1/10W | 2 | |
| R6101-04 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 4 | |
| R6111,12 | ERJ6GEYJ470 | M 47 OHM,J,1/10W | 2 | |
| R6113 | ERJ14YJ224 | M 220KOHM, J,1/4W | 1 | |
| R6131,32 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 2 | |
| R6133,34 | ERJ6GEYJ151 | M 150 OHM,J,1/10W | 2 | |
| R6135,36 | ERJ6GEYJ100 | M 10 OHM,J,1/10W | 2 | |
| R6141,42 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 2 | |
| R6146,47 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 2 | |
| R6151,52 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 2 | |
| R6153,54 | ERJ6GEYJ151 | M 150 OHM,J,1/10W | 2 | |
| R6155 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R6157,58 | D0GF1R0JA047 | M 1.0 OHM,J, 0.33W | 2 | |
| R6160 | D0GF1R0JA047 | M 1.0 OHM,J, 0.33W | 1 | |
| R6166 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R6173 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6174 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| R6191-94 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 4 | |
| R6195,96 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 2 | |
| R6213 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R6214 | D0GD151JA036 | M 150 OHM,J,0.25W | 1 | |
| R6215 | D0GF910JA047 | M 91 OHM,J, 0.33W | 1 | TH-42PA60A/H/M/MT |
| R6216 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | TH-42PA60A/H/M/MT |
| R6217 | D0GF910JA047 | M 91 OHM,J, 0.33W | 1 | TH-42PA60A/H/M/MT |
| R6218 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | TH-37PA60H/M |
| R6222 | ERG1FJS103D | M 10KOHM, J, 1W | 1 | |
| R6223 | ERG2FJS123D | M 12KOHM, J, 2W | 1 | |
| R6225-27 | ERJ6ENF2202 | M 2.2KOHM, 1/10W | 3 | |
| L | 1 | <u> </u> | | 1 |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R6232 | ERJ6ENF1201 | M 1.2KOHM, 1/10W | 1 | |
| R6233-35 | ERJ6GEYJ273 | M 27KOHM,J,1/10W | 3 | |
| R6236 | ERJ6GEYJ562 | M 5.6KOHM,J,1/10W | 1 | |
| R6241 | EXB38V470J | RESISTOR ARRAY | 1 | |
| R6242 | EXB38V472J | RESISTOR ARRAY | 1 | |
| R6243 | ERJ6GEYJ470 | M 47 OHM,J,1/10W | 1 | |
| R6244 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6245 | ERJ6GEYJ470 | M 47 OHM,J,1/10W | 1 | |
| R6246 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6251 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6252,53 | ERJ6ENF3902 | M 39KOHM, 1/10W | 2 | |
| R6254 | ERJ6ENF7501 | M 7.5KOHM, 1/10W | 1 | |
| R6255,56 | ERJ6GEYJ152 | M 1.5KOHM,J,1/10W | 2 | |
| R6257 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6258 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 1 | |
| R6261 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R6401-06 | ERJ14YJ150U | M 15 OHM, J,1/4W | 6 | |
| R6421-26 | ERJ14YJ150U | M 15 OHM, J,1/4W | 6 | |
| R6441-44 | ERJ14YJ150U | M 15 OHM, J,1/4W | 4 | |
| R6451,52 | ERJ14YJ150U | M 15 OHM, J,1/4W | 2 | |
| R6465 | ERJ14YJ204 | M 200KOHM, J,1/4W | 1 | |
| R6471 | ERJ6GEYJ392 | M 3.9KOHM,J,1/10W | 1 | |
| R6472 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 1 | |
| R6473 | ERJ6GEYJ561 | M 560 OHM,J,1/10W | 1 | |
| R6474 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R6475,76 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 2 | |
| R6477 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R6478 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6479 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R6501,02 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 2 | |
| R6503 | ERJ6GEYJ100 | M 10 OHM,J,1/10W | 1 | |
| R6504,05 | ERJ6GEYJ151 | M 150 OHM,J,1/10W | 2 | |
| R6506 | ERJ6GEYJ100 | M 10 OHM,J,1/10W | 1 | |
| R6507,08 | D0GF1R0JA047 | M 1.0 OHM,J, 0.33W | 2 | |
| R6511,12 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 2 | |
| R6516,17 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 2 | |
| R6521,22 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 2 | |
| R6523,24 | ERJ6GEYJ151 | M 150 OHM,J,1/10W | 2 | |
| R6525 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R6526 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R6533 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6534 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| R6561-64 | EXB38V470J | RESISTOR ARRAY | 4 | |
| R6565-68 | EXB38V472J | RESISTOR ARRAY | 4 | |
| R6581 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6582,83 | ERJ6ENF3902 | M 39KOHM, 1/10W | 2 | |
| R6584 | ERJ6ENF7501 | M 7.5KOHM, 1/10W | 1 | |
| R6585,86 | ERJ6GEYJ152 | M 1.5KOHM,J,1/10W | 2 | |
| R6587 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 1 | |
| R6588 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6590 | ERJ6GEYJ221 | M 220 OHM,J,1/10W | 1 | |
| R6591 | EXB38V472J | RESISTOR ARRAY | 1 | |
| R6592 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6603 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R6604 | D0GD151JA036 | M 150 OHM,J,0.25W | 1 | |
| R6605 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| | | | | |
| R6606 | ERJ6ENF2741 | M2.74KOHM, 1/10W | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|----------------------------|-------------------------|-----|---------|
| R6608,09 | D0GF102JA047 | M 1.0 KOHM,J,0.33W | 2 | romano |
| R6610 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R6611 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R6612 | ERJ6GEYJ470 | M 47 OHM,J,1/10W | 1 | |
| R6613 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R6620 | D0D28R2JA021 | M 8.2 OHM,J,5W | 1 | |
| R6621,22 | ERJ6GEYJ221 | M 220 OHM,J,1/10W | 2 | |
| R6642-44 | ERJ6GEYJ100 | M 10 OHM,J,1/10W | 3 | |
| R6646-48 | ERJ6GEYJ100 | M 10 OHM,J,1/10W | 3 | |
| R6658 | D0D1101JA009 | M 100 OHM,J,1W | 1 | |
| R6659,60 | ERJ6GEYJ224 | M 220KOHM,J,1/10W | 2 | |
| R6661 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R6662 | ERJ6ENF1201 | M 1.2KOHM, 1/10W | 1 | |
| R6663 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6664 | D0GF222JA047 | M 2.2 KOHM,J,0.33W | 1 | |
| R6665 | ERJ14YJ470 | | 1 | |
| R6666 | | M 47 OHM,J, 1/2W | 1 | |
| | ERJ6GEYJ104 ERJ6GEYJ472 | M 100KOHM, J, 1/10W | 2 | |
| R6667,68 | | M 4.7KOHM,J,1/10W | | |
| R6671 | ERJ6GEYJ470 | M 47 OHM, J, 1/10W | 1 | |
| R6672 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6673 | D0GD5R6JA059 | M 5.6 OHM,J,0.25W | 1 | |
| R6681,82 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 2 | |
| R6683 | D0GD151JA036 | M 150 OHM,J,0.25W | 1 | |
| R6684 | ERJ6GEYJ100 | M 10 OHM,J,1/10W | 1 | |
| R6685 | ERJ6GEYJ471 | M 470 OHM,J,1/10W | 1 | |
| R6686 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6687 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 1 | |
| R6688 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6689 | ERJ6GEYJ100 | M 10 OHM,J,1/10W | 1 | |
| R6690 | ERJ6GEYJ151 | M 150 OHM,J,1/10W | 1 | |
| R6691 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6696,97 | D0D32R2JA020 | M 2.2 OHM,J,5W | 2 | |
| R6700-08 | ERJ6GEYJ471 | M 470 OHM,J,1/10W | 9 | |
| R6710-18 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 9 | |
| R6721,22 | EXB38V220J | RESISTOR ARRAY | 2 | |
| R6723 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 1 | |
| R6742 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6743 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R6744 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6745 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6746,47 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 2 | |
| R6755 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R6756-58 | D0GD101JA059 | M 100 OHM,J,0.25W | 3 | |
| R6759 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6760 | ERJ6GEYJ122 | M 1.2KOHM,J,1/10W | 1 | |
| R6761 | ERJ6GEYJ100 | M 10 OHM,J,1/10W | 1 | |
| R6762 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6775,76 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 2 | |
| R6777 | D0GD151JA036 | M 150 OHM,J,0.25W | 1 | |
| R6781 | ERJ6GEYJ470 | M 47 OHM,J,1/10W | 1 | |
| R6782 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6791 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R6792 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6793 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R6806 | ERJ6GEYJ562 | M 5.6KOHM,J,1/10W | 1 | |
| R6807 | ERJ6GEYJ332 | M 3.3KOHM,J,1/10W | 1 | |
| R6808 | ERG2FJS330D | M 33 OHM, J, 2W | 1 | |
| | | | | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R6809 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6810,11 | ERJ6GEYJ433 | M 43KOHM,J,1/10W | 2 | |
| R6812 | ERJ6ENF2743 | M 274KOHM, 1/10W | 1 | |
| R6813 | ERJ6ENF1001 | M 1KOHM, 1/10W | 1 | |
| R6814 | ERJ6ENF6981 | M6.98KOHM, 1/10W | 1 | |
| R6815 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 1 | |
| R6816 | ERJ6ENF1432 | M14.3KOHM, 1/10W | 1 | |
| R6817 | ERJ6ENF4701 | M 4.7KOHM, 1/10W | 1 | |
| R6821 | D0D2221JA021 | M 220 OHM,J,2W | 1 | |
| R6822,23 | ERJ12YJ104U | M 100KOHM, 1/2W | 2 | |
| R6824 | ERJ6GEYJ562 | M 5.6KOHM,J,1/10W | 1 | |
| R6825 | ERJ6ENF2003 | M 200KOHM, 1/10W | 1 | |
| R6826 | ERJ6ENF2703 | M 270KOHM, 1/10W | 1 | |
| R6827 | ERJ6ENF1432 | M14.3KOHM, 1/10W | 1 | |
| R6828 | ERJ6ENF5231 | M5.23KOHM, 1/10W | 1 | |
| R6829,30 | ERJ6GEYJ154 | M 150KOHM,J,1/10W | 2 | |
| R6831 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R6833 | ERJ6ENF5602 | M 56KOHM, 1/10W | 1 | |
| R6834 | ERJ6ENF5102 | M 51KOHM, 1/10W | 1 | |
| R6835 | ERJ6ENF5602 | M 56KOHM, 1/10W | 1 | |
| R6836 | ERJ6ENF5102 | M 51KOHM, 1/10W | 1 | |
| R6837 | ERJ6ENF4702 | M 47KOHM, 1/10W | 1 | |
| R6839 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6841 | ERJ12YJ103 | M 10KOHM,J, 1/2W | 1 | |
| R6842 | ERJ14YJ103 | M 10KOHM, J,1/4W | 1 | |
| R6843 | ERJ6GEYJ513 | M 51KOHM,J,1/10W | 1 | |
| R6844 | D0D2101JA021 | M 100 OHM,J,2W | 1 | |
| R6845 | ERJ6GEYJ513 | M 51KOHM,J,1/10W | 1 | |
| R6846,47 | ERJ6GEYJ563 | M 56KOHM,J,1/10W | 2 | |
| R6848 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6849 | ERJ6ENF5902 | M 59KOHM, 1/10W | 1 | |
| R6850 | ERJ6ENF6202 | M 62KOHM, 1/10W | 1 | |
| R6851 | ERJ6ENF1501 | M 1.5KOHM, 1/10W | 1 | |
| R6852 | ERJ6ENF2491 | M2.49KOHM, 1/10W | 1 | |
| R6853 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R6860 | D0D28R2JA021 | M 8.2 OHM,J,5W | 1 | |
| R6861 | ERJ6ENF3902 | M 39KOHM, 1/10W | 1 | |
| R6862,63 | ERJ6ENF4702 | M 47KOHM, 1/10W | 2 | |
| R6864 | ERJ6ENF9101 | M 9.1KOHM, 1/10W | 1 | |
| R6865 | ERJ6GEYJ182 | M 1.8KOHM,J,1/10W | 1 | |
| R6866 | ERJ6ENF1501 | M 1.5KOHM, 1/10W | 1 | |
| R6867 | ERJ6GEYJ392 | M 3.9KOHM,J,1/10W | 1 | |
| R6868 | ERJ6GEYJ223 | M 22KOHM,J,1/10W | 1 | |
| R6869 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6871-73 | ERJ6ENF3902 | M 39KOHM, 1/10W | 3 | |
| R6874 | ERJ6ENF9101 | M 9.1KOHM, 1/10W | 1 | |
| R6875 | ERJ6ENF3301 | M 3.3KOHM, 1/10W | 1 | |
| R6876 | ERJ6ENF1201 | M 1.2KOHM, 1/10W | 1 | |
| R6877 | ERJ6GEYJ392 | M 3.9KOHM,J,1/10W | 1 | |
| R6878 | ERJ6GEYJ223 | M 22KOHM,J,1/10W | 1 | |
| R6879 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R6886-88 | ERJ6GEYJ224 | M 220KOHM,J,1/10W | 3 | |
| R6901 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R6902-04 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 3 | |
| R6908,09 | ERJ6GEYJ221 | M 220 OHM,J,1/10W | 2 | |
| R6916 | ERJ6GEYJ221 | M 220 OHM,J,1/10W | 1 | |
| R6921,22 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 2 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|--|--|--|--|--------------|
| R6923 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | Remarks |
| R6931-34 | ERJ6GEYJ103 | | 4 | |
| | | M 10KOHM, J.1/10W | 2 | |
| R6935,36 R6951 | ERJ8GEYJ224 | M 220KOHM, J,1/8W | 1 | |
| R6952-54 | ERJ6GEYJ101 | M 100 OHM, J,1/10W M 0 OHM, 1/16W | 3 | |
| | ERJ3GEY0R00 | , | 2 | |
| R6958,59 | ERJ6GEYJ221 | M 220 OHM, J,1/10W | | |
| R6966 | ERJ6GEYJ221 | M 220 OHM, J, 1/10W | 1 | |
| R6981-84 | ERJ6GEYJ103 | M 10KOHM, J, 1/10W | 4 | |
| R6985,86 | ERJ8GEYJ224 | M 220KOHM, J,1/8W | 2 | |
| R7111 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R7112,13 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 2 | |
| R7114 | ERJ3GEYJ223 | M 22KOHM,J,1/16W | 1 | |
| R7115 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R7116,17 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 2 | |
| R7118 | ERJ6GEYJ224 | M 220KOHM,J,1/10W | 1 - | |
| R7120-24 | EXB38V470J | RESISTOR ARRAY | 5 | |
| R7127 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 1 | |
| R7129-32 | ERJ12YJ6R8U | M 6.8 OHM, J,1/2W | 4 | |
| R7133 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 1 | |
| R7136 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 1 | |
| R7138-41 | ERJ12YJ6R8U | M 6.8 OHM, J,1/2W | 4 | |
| R7142 | EXB38V102J | RESISTOR ARRAY | 1 | |
| R7143 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 1 | |
| R7146 | EXB38V470J | RESISTOR ARRAY | 1 | |
| R7147-52 | EXB38V102J | RESISTOR ARRAY | 6 | |
| R7154 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 1 | |
| R7156-59 | ERJ12YJ6R8U | M 6.8 OHM, J,1/2W | 4 | |
| R7160 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 1 | |
| | | | _ | |
| R7163 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | TH-37PA60H/M |
| R7163 R7164,65 | ERJ3GEY0R00 ERJ3GEY0R00 | M 0 OHM, 1/16W M 0 OHM, 1/16W | 1 2 | TH-37PA60H/M |
| | | | | TH-37PA60H/M |
| R7164,65 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | TH-37PA60H/M |
| R7164,65 R7169 | ERJ3GEY0R00 EXB38V470J | M 0 OHM, 1/16W RESISTOR ARRAY | 2 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 | ERJ3GEY0R00 EXB38V470J EXB38V470J | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY | 2 1 7 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM,J,1/16W | 2 1 7 3 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM,J,1/16W M 6.8 OHM, J,1/2W | 2 1 7 3 4 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY | 2 1 7 3 4 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J,1/16W M 6.8 OHM, J,1/2W RESISTOR ARRAY M 47 OHM,J,1/16W | 2 1 7 3 4 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J,1/16W M 6.8 OHM, J,1/2W RESISTOR ARRAY M 47 OHM,J,1/16W M 220KOHM,J,1/10W | 2 1 7 3 4 1 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ12YJ6R8U | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ12YJ6R8U ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 47 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ6GEY0R00 | M 0 OHM, 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 0 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ13GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, J, 1/16W M 47 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ16GEY0R00 ERJ3GEYJ470 ERJ12YJ6R8U | M 0 OHM, 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 1 4 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ1GEYJ470 ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/16W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 1 1 1 4 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 R7237-42 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 10 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W RESISTOR ARRAY | 2 1 7 3 4 1 1 1 1 4 1 1 1 4 1 1 4 1 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 R7237-42 R7245 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ6GEY0R00 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY | 2 1 7 3 4 1 1 1 1 4 1 1 1 4 1 1 6 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 R7237-42 R7245 R7246-49 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V102J | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/12W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 8.8 OHM, J, 1/16W M 47 OHM, J, 1/16W M 8.8 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 22 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 1 1 4 1 1 6 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 R7237-42 R7245 R7246-49 R7250,51 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ16GEY0R00 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V102J EXB38V470J | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 8.8 OHM, J, 1/16W M 8.8 OHM, J, 1/16W M 8.8 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY | 2 1 7 3 4 1 1 1 1 4 1 1 4 1 1 6 1 4 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 R7237-42 R7245 R7246-49 R7250,51 R7255,56 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V470J ERJ3GEYJ220 EXB38V470J | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 22 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 1 4 1 1 6 1 4 2 2 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 R7237-42 R7245 R7246-49 R7250,51 R7255,56 R7257 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V102J EXB38V470J ERJ3GEY0R00 EXB38V470J ERJ3GEY0R00 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 220 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 0 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, J, 1/16W RESISTOR ARRAY | 2 1 7 3 4 1 1 1 1 4 1 1 4 1 1 6 1 4 2 2 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 R7237-42 R7245 R7246-49 R7250,51 R7255,56 R7257 R7259 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V102J EXB38V470J ERJ3GEYOR00 EXB38V470J ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W M 8.8 OHM, J, 1/16W M 8.8 OHM, J, 1/16W M 8.8 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 22 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, 1/16W RESISTOR ARRAY M 0 OHM, 1/16W RESISTOR ARRAY M 10 OHM, 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 1 4 1 1 6 1 4 2 2 2 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7236-35 R7236 R7237-42 R7245-49 R7250,51 R7255,56 R7257 R7259 R7261-64 R7265 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V102J EXB38V470J ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 22 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, 1/16W RESISTOR ARRAY M 0 OHM, 1/16W RESISTOR ARRAY M 1/16W RESISTOR ARRAY M 0 OHM, J, 1/16W RESISTOR ARRAY M 1/16W RESISTOR ARRAY | 2 1 7 3 4 1 1 1 1 1 4 1 1 1 4 1 1 6 1 4 2 2 2 1 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R723-35 R7236 R7237-42 R7245-49 R7250,51 R7255,56 R7257 R7259 R7261-64 R7265 R7268 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V470J ERJ3GEYJ220 EXB38V470J ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 22 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, 1/16W RESISTOR ARRAY M 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 1 4 1 6 1 4 2 2 1 1 1 4 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R7232-35 R7236 R7237-42 R7245 R7246-49 R7250,51 R7255,56 R7257 R7259 R7261-64 R7265 R7268 R7269 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V102J EXB38V470J ERJ3GEYJ220 EXB38V470J ERJ3GEYJ220 EXB38V470J ERJ3GEYJ470 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, J, 1/16W M 0 OHM, J, 1/16W M 47 OHM, J, 1/16W M 47 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 22 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, J, 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 22KOHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 1 4 1 1 6 1 4 2 2 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 | TH-37PA60H/M |
| R7164,65 R7169 R7201-07 R7208-10 R7212-15 R7216 R7217 R7219 R7221 R7223-26 R7227 R7229 R7231 R723-35 R7236 R7237-42 R7245-49 R7250,51 R7255,56 R7257 R7259 R7261-64 R7265 R7268 | ERJ3GEY0R00 EXB38V470J EXB38V470J ERJ3GEYJ470 ERJ12YJ6R8U EXB38V470J ERJ3GEYJ470 ERJ6GEYJ224 ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 ERJ12YJ6R8U ERJ3GEYJ470 EXB38V102J EXB38V102J EXB38V470J ERJ3GEYJ220 EXB38V470J ERJ3GEYJ470 | M 0 OHM, 1/16W RESISTOR ARRAY RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W RESISTOR ARRAY M 47 OHM, J, 1/16W M 220KOHM, J, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 0 OHM, 1/10W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/2W M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W RESISTOR ARRAY RESISTOR ARRAY RESISTOR ARRAY M 22 OHM, J, 1/16W RESISTOR ARRAY M 0 OHM, 1/16W RESISTOR ARRAY M 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W RESISTOR ARRAY M 47 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 6.8 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W | 2 1 7 3 4 1 1 1 1 4 1 1 4 1 6 1 4 2 2 2 1 1 1 4 1 | TH-37PA60H/M |

1.0000 0. E1.000E10101 | III 100 011III,00,17 1011

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R9074 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R9076 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R9097,98 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9099 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R9100,01 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9102 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R9105 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R9106 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9107 | ERJ3GEYJ332 | M 3.3KOHM,J,1/16W | 1 | |
| R9108,09 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9110,11 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 2 | |
| R9113 | ERJ3GEYJ100 | M 10 OHM,J,1/16W | 1 | |
| R9120 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R9121 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9127 | ERJ3GEYJ683 | M 68KOHM,J,1/16W | 1 | |
| R9129 | ERJ3GEYJ683 | M 68KOHM,J,1/16W | 1 | |
| R9131-33 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 3 | |
| R9134 | ERJ3GEYJ333 | M 33KOHM,J,1/16W | 1 | |
| R9140 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| R9141-45 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 5 | |
| R9148 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9149 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R9150,51 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 2 | |
| R9152,53 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 2 | |
| R9154,55 | ERJ3GEYJ562 | M 5.6KOHM,J,1/16W | 2 | |
| R9156-59 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 4 | |
| R9160,61 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R9164-66 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 3 | |
| R9167,68 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 2 | |
| R9169 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9170-72 | ERJ3GEYJ393 | M 39KOHM,J,1/16W | 3 | |
| R9173-75 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 3 | |
| R9178 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9179 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | |
| R9180 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9181-84 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 4 | |
| R9185,86 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 2 | |
| R9187,88 | ERJ3GEYJ562 | M 5.6KOHM,J,1/16W | 2 | |
| R9189,90 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9192 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9193 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9194 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9196 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9199 | ERJ3GEYJ272 | M 2.7KOHM,J,1/16W | 1 | |
| R9203 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 1 | |
| R9205 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R9206,07 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 2 | |
| R9215 | ERJ3GEYJ123 | M 12KOHM,J,1/16W | 1 | |
| R9217-22 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 6 | |
| R9223 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R9225 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R9236 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9237 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9240 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9317 | ERJ3GEYJ391 | M 390 OHM,J,1/16W | 1 | |
| R9348 | D1HG8208A002 | NETWORK RESISTER | 1 | |
| R9349 | EXB38V820J | RESISTOR ARRAY | 1 | |
| | | | | |

TOUTO | EARLO TOUTO | TERRO TOUTO | TO

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R9350,51 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 2 | |
| R9352 | EXB38V820J | RESISTOR ARRAY | 1 | |
| R9353,54 | D1HG8208A002 | NETWORK RESISTER | 2 | |
| R9355,56 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 2 | |
| R9357-59 | D1HG8208A002 | NETWORK RESISTER | 3 | |
| R9360 | EXB38V820J | RESISTOR ARRAY | 1 | |
| R9361,62 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 2 | |
| R9363 | EXB2HV470JV | RESISTOR ARRAY | 1 | |
| R9366 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R9367 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9368 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9369 | ERJ3GEYJ472 | M 4.7KOHM,J,1/16W | 1 | |
| R9370 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9371 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9379 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9380 | ERJ3GEYJ560 | M 56 OHM,J,1/16W | 1 | |
| R9382 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9390 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R9391 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9394 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9395 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 1 | |
| R9501,02 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9503 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 1 | |
| R9506 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 1 | |
| R9507 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9511-13 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 3 | |
| R9516 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9518 | ERJ3GEYJ561 | M 560 OHM,J,1/16W | 1 | |
| R9522-25 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 4 | |
| R9527,28 | EXB2HV272JV | RESISTOR ARRAY | 2 | |
| R9529,30 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9531-33 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 3 | |
| R9534 | EXB38V470J | RESISTOR ARRAY | 1 | |
| R9535,36 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 2 | |
| R9537 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9540 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9543,44 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9545 | ERJ3GEYJ304V | M 300KOHM,J,1/16W | 1 | |
| R9548-50 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 3 | |
| R9552 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9555 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9800 | ERJ3EKF1302 | M 23KOHM, 1/16W | 1 | |
| R9801 | ERJ3EKF2402 | M 24KOHM, 1/16W | 1 | |
| R9802 | ERJ3EKF6202 | M 62KOHM, 1/16W | 1 | |
| R9803 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9804 | ERJ3EKF2402 | M 24KOHM, 1/16W | 1 | |
| R9805 | ERJ3EKF3002 | M 30KOHM, 1/16W | 1 | |
| R9806 | ERJ3EKF3902 | M 39KOHM, 1/16W | 1 | |
| R9807 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9808 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9810 | ERJ3EKF3001 | M 3KOHM, 1/16W | 1 | |
| R9813 | ERJ3EKF2401 | M 2.4KOHM, 1/16W | 1 | |
| R9814 | ERJ3EKF6802 | M 68KOHM, 1/16W | 1 | |
| R9815 | ERJ3EKF2202 | M 22KOHM, 1/16W | 1 | |
| R9816 | ERJ3EKF8202 | M 82KOHM, 1/16W | 1 | |
| R9821 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| R9823-27 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 5 | |
| | | - | | • |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|-----------------------------------|
| R9828 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9830,31 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9838,39 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 2 | |
| R9840 | ERJ3GEYJ220 | M 22 OHM,J,1/16W | 1 | |
| R9842-44 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 3 | |
| R9845 | ERJ3GEYJ562 | M 5.6KOHM,J,1/16W | 1 | |
| R9846,47 | EXB2HV272JV | RESISTOR ARRAY | 2 | |
| R9848,49 | EXB2HV470JV | RESISTOR ARRAY | 2 | |
| R9850 | ERJ3GEYJ473 | M 47KOHM,J,1/16W | 1 | |
| R9854 | ERJ3GEYJ101 | M 100 OHM,J,1/16W | 1 | |
| R9859 | EXB38V101J | RESISTOR ARRAY | 1 | |
| R9861-63 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 3 | |
| R9864,65 | ERJ3GEYJ102 | M 1KOHM,J,1/16W | 2 | |
| R9868 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9869-71 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 3 | |
| R9872 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9878 | ERJ3EKF3902 | M 39KOHM, 1/16W | 1 | |
| R9879 | ERJ3EKF2002 | M 20KOHM, 1/16W | 1 | |
| R9880 | ERJ3EKF3602 | M 36KOHM, 1/16W | 1 | |
| R9883 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9884 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9891 | ERJ3EKF4702 | M 47KOHM, 1/16W | 1 | |
| R9892 | ERJ3EKF1502 | M 15KOHM, 1/16W | 1 | |
| R9893 | ERJ3EKF3602 | M 36KOHM, 1/16W | 1 | |
| R9896 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9897 | ERJ3GEYJ104 | M 100KOHM,J,1/16W | 1 | |
| R9903 | EXB2HV470JV | RESISTOR ARRAY | 1 | |
| R9904 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 1 | |
| R9905 | ERJ3GEYJ330 | M 33 OHM,J,1/16W | 1 | |
| R9906 | EXB38V470J | RESISTOR ARRAY | 1 | |
| R9907 | ERJ3GEYJ151 | M 150 OHM,J,1/16W | 1 | |
| R9917,18 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 2 | |
| R9919,20 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 2 | |
| R9922 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9929 | ERJ3GEY0R00 | M 0 OHM, 1/16W | 1 | |
| R9936-39 | ERJ3EKF1001 | M 1KOHM, 1/16W | 4 | |
| R9940 | ERJ3GEYJ330 | M 33 OHM,J,1/16W | 1 | |
| R9941,42 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 2 | |
| R9943-51 | EXB38V470J | RESISTOR ARRAY | 9 | |
| R9952-55 | ERJ3GEYJ470 | M 47 OHM,J,1/16W | 4 | |
| R9956 | ERJ3GEYJ103 | M 10KOHM,J,1/16W | 1 | |
| | | | | |
| RM2510 | PNA4701M05TV | REMOCO RECEIVER | 1 | |
| DTI | TNDA2C02ALL | CIRCUIT POARS Y | | |
| RTL | TNPA3603AH | CIRCUIT BOARD K | 1 | |
| RTL | TNPA3604AD | CIRCUIT BOARD S | 1 | |
| RTL | TNPA3756CQ | CIRCUIT BOARD DG | 1 | TH-42PA60A |
| RTL | TNPA3756CT | CIRCUIT BOARD DG | 1 | TH-42PA60H/M/MT, TH-37PA60H/ M |
| RTL | TNPA3760AC | CIRCUIT BOARD H | 1 | |
| RTL | TNPA3761AH | CIRCUIT BOARD PA | 1 | |
| RTL | TNPA3768 | CIRCUIT BOARD TA | 1 | TH-42PA60H/M/MT, TH-37PA60H/ M |
| RTL | TNPA3768AC | CIRCUIT BOARD TA | 1 | |
| | | | | TH-42PA60A |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|--------------|------------------------------|-----------------------------|-----|------------------------------|
| RTL | TNPA3792AB | CIRCUIT BOARD C1 | 1 | TH-37PA60H/M |
| RTL | TNPA3793AB | CIRCUIT BOARD C2 | 1 | TH-37PA60H/M |
| RTL | TNPA3794AB | CIRCUIT BOARD SC | 1 | TH-42PA60A/H/M/MT |
| RTL | TNPA3794AE | CIRCUIT BOARD SC | 1 | TH-37PA60H/M |
| RTL | TNPA3795AB | CIRCUIT BOARD SS | 1 | |
| RTL | TNPA3795AE | CIRCUIT BOARD SS | 1 | TH-42PA60A/H/M/MT |
| | | | | TH-37PA60H/M |
| RTL | TNPA3796AB | CIRCUIT BOARD SU | 1 | TH-37PA60H/M |
| RTL | TNPA3797AB | CIRCUIT BOARD SD | 1 | TH-37PA60H/M |
| RTL | TNPA3799AB | CIRCUIT BOARD C1 | 1 | TH-42PA60A/H/M/MT |
| RTL | TNPA3800AB | CIRCUIT BOARD C2 | 1 | TH-42PA60A/H/M/MT |
| RTL | TNPA3852 | CIRCUIT BOARD HC | 1 | |
| RTL | TNPA3874AB | CIRCUIT BOARD SU | 1 | TH-42PA60A/H/M/MT |
| RTL | TNPA3875AB | CIRCUIT BOARD SD | 1 | TH-42PA60A/H/M/MT |
| RTL | TNPA3911AG | CIRCUIT BOARD P | 1 | |
| RTL | TNPA3912AG | CIRCUIT BOARD P | 1 | TH-42PA60A/H/M/MT |
| RTL | TZTNP01BMTB | CIRCUIT BOARD D | 1 | TH-37PA60H/M |
| RIL | IZINFUIDWIID | CIRCUIT BOARD D | ' | |
| S1 | K1KA03AA0193 | 3P CONNECTOR | 1 | |
| 31 | KTKAUSAAU193 | SF CONNECTOR | | |
| SC2 | K1KA02A00626 | 2P CONNECTOR | 1 | |
| SC20 | K1KA20AA0008 | 20P CONNECTOR | 1 | |
| SC23 | K1KA03AA0193 | 3P CONNECTOR | 1 | |
| SC30 | K1KA08AA0192 | 8P CONNECTOR | 1 | |
| SC41,42 | K1ML80B00001 | 80P CONNECTOR | 2 2 | |
| SC45,46 | K1KA09A00239 | 9P CONNECTOR | | |
| SD1-D3 | K1MN80B00012 | 80P CONNECTOR | 3 | |
| SD46 | K1KB09A00045 | 9P CONNECTOR | 1 | |
| | | | | |
| SS11 | K1KA02A00626 | 2P CONNECTOR | 1 | |
| SS12 SS23 | K1KA10AA0194 K1KA12AA0194 | 10P CONNECTOR 12P CONNECTOR | 1 | |
| SS34 | K1KA03AA0193 | 3P CONNECTOR | 1 | |
| SS41-44 | K1MN13B00020 | 13P CONNECTOR | 4 | TH-42PA60A/H/M/MT |
| SS41A-4A | K1MN13B00020 | 13P CONNECTOR | 4 | TH-37PA60H/M |
| | | | | |
| SSMM1 | TMME260 | CLAMPER | 1 | |
| SU1-U3 | K1MN80B00012 | 80P CONNECTOR | 3 | |
| SU45 | K1KB09A00045 | 9P CONNECTOR | 1 | |
| | | | | |
| SW2500 | K0F162B00002 | SWITCH | 1 | |
| SW3751-55 | EVQ11G05R | SWITCH | 5 | |
| T0000 | FTOOMAFACAAD | OMITOURNO TRANS | | |
| T6602 | ETS22AE2G9AD | SWITCHING TRANS | 1 | |
| TA5,A6 | K1KB15B00013 | 15P CONNECTOR | 2 | |
| -, - | | | | |
| TU001 | ENG39A02GF | TUNER | 1 | TH-42PA60H/M/MT, TH-37PA60H/ |
| | | | | M |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|--------------|---------------|--------------------------|-----|---------|
| VR6000 | EVMEASA00B14 | CONTROL 10KOHMB 0.3W | 1 | |
| VR6600 | EVMEASA00B13 | CONTROL 2KOHMB 0.3W | 1 | |
| VR6602 | EVMEASA00B14 | CONTROL 10KOHMB 0.3W | 1 | |
| VK0002 | EVWIEASA00D14 | CONTROL TOROHIMB 0.5W | | |
| X1100 | H0J100500030 | CRYSTAL | 1 | |
| X1101 | H0J327200114 | CRYSTAL | 1 | |
| X2101 | H0J184500027 | CRYSTAL | 1 | |
| X4004 | H0J270500087 | CRYSTAL | 1 | |
| X9000 | H2D200500011 | CRYSTAL | 1 | |
| X9200 | H0J200500038 | CRYSTAL | 1 | |
| | | | | |
| ZA2101-08 | TESA169 | SHIELD CLIP | 8 | |
| ZA2300,01 | K4CZ01000027 | COMPATIBLE WITH JALCO K9 | 2 | |
| ZA3401-03 | K4CZ01000027 | COMPATIBLE WITH JALCO K9 | 3 | |
| ZA3405 | K4CZ01000027 | COMPATIBLE WITH JALCO K9 | 1 | |
| ZA4001,02 | K4CD08000002 | TERMINAL | 2 | |
| ZA6001-03 | K4CD01000011 | TERMINAL | 3 | |
| ZA6401-03 | K4CD01000011 | TERMINAL | 3 | |
| ZA7101-03 | K4CD01000013 | TERMINAL | 3 | |
| ZA7201-04 | K4CD01000013 | TERMINAL | 4 | |
| ZA9001 | K4CD01000011 | TERMINAL | 1 | |
| | = | | | |
| C402 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C404 | F0CAF105A021 | C 1UF, 250V | 1 | |
| C407 | EEUEB2W220B | E 22UF, 450V | 1 | |
| C408 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C409 | F0CAF105A021 | C 1.0UF, 250V | 1 | |
| C410 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C413 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C414 | ECQU2A473ML | P 0.047UF, M,250V | 1 | |
| C421 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C422 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C423 | ECJ2XB1H472K | C 4700PF, K, 50V | 1 | |
| C425 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C426 | ECJ2XC1H471J | C 470PF, J, 50V | 1 | |
| C427 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C428 | ECJ2XC1H221J | C 220PF, J, 50V | 1 | |
| C429 | F1E2J4730001 | C 0.047PF, , 600V | 1 | |
| C431 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C432 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C433 | ECJ3XB1E104K | C 0.1UF, K, 25V | 1 | |
| C434 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C436 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C440 | ECA1HM100 | E 10UF, 50V | 1 | |
| C443,44 | F1A3A102A040 | C 1000PF, J, 1KV | 2 | |
| C445 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C446 | F2B2W3910005 | C 390UF, 450V | 1 | |
| C450 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C451 | F1A3A101A040 | C 100PF, J, 1KV | 1 | |
| C457 | ECWH12333RHV | P 0.013UF,J,1.2KV | 1 | |
| C460,61 | F1A3A331A039 | E 330UF, 1KV | 2 | |
| | + | C 1UF, K, 25V | 1 | |
| C462 | ECJ3YB1E105K | C O , N, 23V | | |
| C462 C463 | ECJ2XC1H220J | C 22UF, J, 50V | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| C468 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C469 | ECKCNA221KB7 | C 220PF, M, | 1 | |
| C470 | F0CAF105A021 | C 1UF, 250V | 1 | |
| C473,74 | ECKCNA101KB7 | C 100PF | 2 | |
| C476 | ECKCNA101KB7 | C 100PF | 1 | |
| C478 | ECKCNA101KB7 | C 100PF | 1 | |
| C493 | ECA1HM470 | E 47UF, 50V | 1 | |
| C494 | F2A2E1R00008 | E 1.0UF, 250V | 1 | |
| C497 | ECA1HM470 | E 47UF, 50V | 1 | |
| C501,02 | ECJ2XB1H103K | C 0.01UF, K, 50V | 2 | |
| C503 | ECJ2XC1H471J | C 470PF, J, 50V | 1 | |
| C504 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C505 | | | 1 | |
| | ECJ2XB1H102K | C 1000PF, K, 50V | | |
| C506,07 | ECJ2XB1H103K | C 0.01UF, K, 50V | 2 | |
| C508 | ECJ2XC1H471J | C 470PF, J, 50V | 1 | |
| C509 | ECA1EHG101 | E 100UF, 25V | 1 | |
| C510 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C511 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C512-14 | ECJ2XC1H471J | C 470PF, J, 50V | 3 | |
| C515 | F2A1A1220011 | E 1200UF, 10V | 1 | |
| C516 | ECJ2XB1C474K | C 0.47UF, Z, 16V | 1 | |
| C517 | F2A1E221A096 | E 220UF, 25V | 1 | |
| C518 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C519 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C523 | ECJ3YB1E105K | C 1UF, K, 25V | 1 | |
| C526 | ECJ2XB1H223K | C 0.022UF, K, 50V | 1 | |
| C527 | ECJ3YB1E475K | | 1 | |
| C528,29 | | C 4.7UF, K, 25V | 2 | |
| - | F1J1C1050011 | C 1UF, Z, 50V | | |
| C530 | ECJ2VB1H333K | C 0.033UF, K, 50V | 1 | |
| C531 | ECJ3YB1E105K | C 1UF, K, 25V | 1 | |
| C533 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C534 | ECJ2XC1H471J | C 470PF, J, 50V | 1 | |
| C546,47 | ECJ2XB1H102K | C 1000PF, K, 50V | 2 | |
| C550 | ECJ2XC1H331J | C 330PF, J, 50V | 1 | |
| C551,52 | ECJ2XB1H104K | C 0.1UF, K, 50V | 2 | |
| C554 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C555 | F2A2C101A120 | E 1000UF, 160V | 1 | |
| C556,57 | EEUFC1E152 | E 1500UF, 25V | 2 | |
| C558 | F2A1E4710065 | E 470UF, 25V | 1 | |
| C559 | F2A1A1220011 | E 1200UF, 10V | 1 | |
| C562 | ECJ2XB1H223K | C 0.022UF, K, 50V | 1 | |
| C571 | ECJ2XC1H330J | C 33PF, J, 50V | 1 | |
| C574 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C577 | F2A2A330A022 | E 33UF, 100V | 1 | |
| C581 | ECJ2XB1H223K | C 0.022UF, K, 50V | 1 | |
| C583 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C584,85 | ECJ2XB1H223K | C 0.022UF, K, 50V | 2 | |
| C587 | ECJ2XB1H332K | C 3300PF, K, 50V | 1 | |
| C601 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C603 | ECJ2FB1E105K | C 1UF, K, 25V | 1 | |
| C604,05 | F2A2D1510008 | E 150UF, 200V | 2 | |
| C607 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| C608 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C610 | F1J1C1050011 | C 1UF, Z, 50V | 1 | |
| 2010 | 1 1010100011 | O 101, 2, 30 V | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|-----------------|------------------------------|-------------------------------------|-----|----------|
| C611 | F2B2D1720006 | E 1700UF, 200V | 1 | (37inch) |
| C611 | F2B2D1720005 | E 1700UF, 200V | 1 | |
| C612,13 | ECJ2XB1H103K | C 0.01UF, K, 50V | 2 | (42inch) |
| C615 | F2B2D1720006 | E 1700UF, 200V | 1 | (07: |
| | F2B2D1720005 | | 1 | (37inch) |
| C615 | | E 1700UF, 200V | | (42inch) |
| C616 | F1A3A102A040 | C 1000PF, J, 1KV | 1 | |
| C619 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C620 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C623 | ECA1HM100 | E 10UF, 50V | 1 | |
| C624 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C625 | ECA1HM100 | E 10UF, 50V | 1 | |
| C626 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C627 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C629-31 | ECJ2XB1H103K | C 0.01UF, K, 50V | 3 | |
| C632 C634 | ECJ2XC1H331J ECJ2XB1H102K | C 330PF, J, 50V | 1 | |
| C635 | ECJ2XB1H102K | C 1000PF, K, 50V | 1 | |
| C638,39 | ECJ2XB1H103K | C 0.01UF, K, 50V | 2 | |
| C636,39 C640 | | C 0.01UF, K, 50V | 1 | |
| C640 C641 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C643 | ECJ2XB1H102K ECA1HM470 | C 1000PF, K, 50V | 1 | |
| C650 | ECJ2XB1H104K | E 47UF, 50V | 1 | |
| C653 | ECJ2XB1H104K | C 0.1UF, K, 50V | 1 | |
| C654 | ECJ3YB1E105K | C 1000PF, K, 50V | 1 | |
| C655,56 | ECJ3YB1E105K | C 1UF, K, 25V | 2 | |
| C655,56 | ECJ2XB1H102K | C 2.2UF, K, 25V C 1000PF, K, 50V | 1 | |
| C658 | ECJ3YB1E105K | C 1UF, K, 25V | 1 | |
| C659 | ECJ2XB1H103K | C 0.01UF, K, 50V | 1 | |
| C660 | ECJ2FB1C225K | C 22UF, K, 16V | 1 | |
| C661,62 | ECJ2XB1H103K | C 0.01UF, K, 50V | 2 | |
| 0001,02 | LOOZADIIIIOOK | 0.0101,11,000 | | |
| D401 | B0FBAT000006 | DIODE | 1 | |
| D404 | B0EBKT000007 | DIODE | 1 | |
| | | | | |
| D407 | MA111 | DIODE | 1 | |
| D411 | B0BB17000009 B0HAMM000122 | DIODE | 1 | |
| D412 | | DIODE | | |
| D415 D416 | B0JAME000099 B0HAMP000067 | DIODE | 1 | |
| D417 | B0HAPR000013 | DIODE | 1 | |
| D417 | B0BC8R100013 | DIODE | 1 | |
| D419,20 | B0HAPR000013 | DIODE | 2 | |
| D413,20 | MA188 | DIODE | 1 | |
| D425 | MA188 | DIODE | 1 | |
| D429 | ERA15-10 | DIODE | 1 | |
| D430 | MA111 | DIODE | 1 | |
| D431,32 | B0JCDD000002 | DIODE | 2 | |
| D433 | B0BC01400033 | DIODE | 1 | |
| D435 | ERA15-10 | DIODE | 1 | |
| D436-38 | MA4200M | ZENER DIODE | 3 | |
| D441 | B0HAMM000122 | DIODE | 1 | |
| D444 | B0HAMM000122 | DIODE | 1 | |
| D445 | MA4360H | ZENER DIODE | 1 | |
| D501 | B0HAPR000012 | DIODE | 1 | |
| D503,04 | MA165 | DIODE | 2 | |
| D505 | B0JAME000099 | DIODE | 1 | |
| | 1 | | | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| D506 | MAZ80470LL | ZENER DIODE | 1 | |
| D507,08 | B0BC7R400023 | DIODE | 2 | |
| D509 | B0JANG000018 | DIODE | 1 | |
| D511 | B0JAML000011 | DIODE | 1 | |
| D512,13 | MA111 | DIODE | 2 | |
| D514 | B0BC6R100025 | DIODE | 1 | |
| D515 | B0BC3R200008 | DIODE | 1 | |
| D516-18 | MA4330M | ZENER DIODE | 3 | |
| D520 | MA111 | DIODE | 1 | |
| D521 | B0JAME000099 | DIODE | 1 | |
| D528,29 | MA153 | DIODE | 2 | |
| D530 | B0BC9R900013 | DIODE | 1 | |
| | | | | |
| D531 | B0HBSN000013 | DIODE | 1 | |
| D535 | MA188 | DIODE | 1 | |
| D536 | B0JBSG000026 | DIODE | 1 | |
| D538 | B0BC5R100039 | DIODE | 1 | |
| D539,40 | B0AARR000010 | DIODE | 2 | |
| D542 | MA4200M | ZENER DIODE | 1 | |
| D543 | B0BC01400033 | DIODE | 1 | |
| D544,45 | MA4200M | ZENER DIODE | 2 | |
| D549 | B0BC02500008 | DIODE | 1 | |
| D551 | B0BC01300033 | DIODE | 1 | |
| D555 | B0BC7R400023 | DIODE | 1 | |
| D559 | B0BC7R400023 | DIODE | 1 | |
| D563 | B0BC6R100025 | DIODE | 1 | |
| D569-72 | B0BC02500008 | DIODE | 4 | |
| D574 | MA165 | DIODE | 1 | |
| D575 | MA188 | DIODE | 1 | |
| D579 | MA165 | DIODE | 1 | |
| D582 | MAZ705600F | ZENER DIODE | 1 | |
| D585 | B0BC7R400023 | DIODE | 1 | |
| D586 | B0HAMP000067 | DIODE | 1 | |
| D587 | MA188 | DIODE | 1 | |
| D588 | B0BC3R200008 | DIODE | 1 | |
| D590 | B0BC3R200008 | DIODE | 1 | |
| D596 | ERA15-10 | DIODE | 1 | |
| D598 | B0BC5R100039 | DIODE | 1 | |
| D599 | B0JCND000009 | DIODE | 1 | |
| D600 | B0BC7R400023 | DIODE | 1 | |
| D601 | B0BC5R100039 | DIODE | 1 | |
| D602 | B0BC8R100013 | DIODE | 1 | |
| | | - | | |
| F410 | K5G102B00020 | FUSE | 1 | |
| - | | | | |
| | | | | |
| IC401 | CNC1S171R | IC | 1 | |
| IC402 | C0DAEMB00004 | IC | 1 | |
| IC403-05 | CNC1S171R | IC | 3 | |
| IC406 | C0DAZZZ00021 | IC | 1 | |
| | | IC IC | 1 | |
| IC408 | CNC1S171R | IC . | 1 | |
| IC409 | MIP2G40MPSCF | IC | 1 | |
| IC410 | CNC1S171R | IC | 1 | |
| | | | | |
| IC411 | C0DAEMB00004 | IC IO | 1 | |
| IC412 | CNC1S171R | IC | 1 | |
| IC501 | C2ABDB000108 | IC | 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|------------------------------|-------------------------|-----|---------|
| IC502 | C0EBH0000210 | IC | 1 | |
| IC504 | C0DAEMB00004 | IC | 1 | |
| IC505 | CNC1S171R | IC | 1 | |
| IC506 | C0ZBZ0000878 | IC | 1 | |
| IC507 | CNC1S171R | IC | 1 | |
| IC509 | C0DABZZ00010 | IC | 1 | |
| IC510 | C0DBAZG00034 | IC | 1 | |
| IC512 | C0DAEMB00004 | IC | 1 | |
| IC520 | LSSK0062 | IC | 1 | |
| | | | • | |
| L403 | EXCELSA35 | BEAD CHOKE | 1 | |
| L404,05 | G0B123K00004 | CHOKE COIL | 2 | |
| | EL E47N004A | I INC CIL TED | 1 | |
| L410 | ELF17N004A | LINE FILTER | 1 | |
| L510 | EXCELDR25C | BEAD CHOKE | 1 | |
| L511 | G0A470ZA0033 | CHOKE COIL | 1 | |
| L512 | ELESE4R7JA | PEAKING COIL | 1 | |
| L513 | EXCELDR25C | BEAD CHOKE | 1 | |
| | | | | |
| P2 | K1KA02A00626 | 2P CONNECTOR | 1 | |
| P5 | K1KA11AA0194 | 11P CONNECTOR | 1 | |
| P9 | K1KA03A00537 | 3P CONNECTOR | 1 | |
| P10 | K1KA06A00452 | 6P CONNECTOR | 1 | |
| P11 | K1KA02A00626 | 2P CONNECTOR | 1 | |
| P12 | K1KA10AA0194 | 10P CONNECTOR | 1 | |
| P23 | K1KA03AA0193 | 3P CONNECTOR | 1 | |
| P25 | K1KA20AA0178 | 20P CONNECTOR | 1 | |
| | | | | |
| PMM1 | TMM7464-2 | CLAMPER | 1 | |
| PMM2,M3 | TMME088 | CLAMPER | 2 | |
| PMM4-M6 | TMM7464-2 | CLAMPER | 3 | |
| PMM7 | TMME047 | CLAMPER | 1 | |
| DD 404 | V5V500D40004 | FUOE | | |
| PR401 | K5Y502BA0001 | FUSE | 1 | |
| PR505 | K5H5022A0023 | FUSE | 1 1 | |
| PR509 | ERBSE0R50U | FUSE | 1 | |
| PR601 | K5G312B00012 | FUSE | 1 | |
| | | | - | |
| | | | | |
| Q401 | B1CHND000004 | TRANSISTOR | 1 | |
| Q402 | B1DFDD000019 | TRANSISTOR | 1 | |
| Q404 | B1BCCF000022 | TRANSISTOR | 1 | |
| Q406 | B1DEHQ000007 | TRANSISTOR | 1 | |
| Q407 | B1HFCFA00021 | TRANSISTOR | 1 | |
| Q408,09 | B1DHCD000034 | TRANSISTOR | 2 | |
| Q412,13 | B1DEGQ000070 | TRANSISTOR | 2 | |
| Q418 | 2SD1819A | TRANSISTOR | 1 | |
| Q420-22 | 2SD1819A | TRANSISTOR | 3 | |
| Q434 | B1CEJQ000003 | TRANSISTOR | 1 | |
| Q501,02 | 2SD1820A | TRANSISTOR | 2 | |
| Q505 | B1CEJQ000002 | TRANSISTOR | 1 | |
| Q507 | B1DAGQ000013 | TRANSISTOR | 1 | |
| Q508 | B1HBCFA00033 | TRANSISTOR | 1 | |
| | | | | |
| Q509 | B1HDCEA00001 | TRANSISTOR | 1 | |
| | B1HDCEA00001 B1DHBD000005 | TRANSISTOR TRANSISTOR | 1 1 | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| Q517 | B1HBCFA00033 | TRANSISTOR | 1 | |
| Q520 | B1HBCFA00033 | TRANSISTOR | 1 | |
| Q521 | B1CBGD000001 | FET | 1 | |
| Q524 | B1CFGF000008 | TRANSISTOR | 1 | |
| Q525 | B1CBGD000001 | FET | 1 | |
| Q527 | B1CERL000005 | TRANSISTOR | 1 | |
| Q530 | 2SD1819A | TRANSISTOR | 1 | |
| Q535 | 2SD1819A | TRANSISTOR | 1 | |
| Q537 | B1DFDD000019 | TRANSISTOR | 1 | |
| Q538 | B1CBGD000001 | FET | 1 | |
| Q540 | B1DHCD000034 | TRANSISTOR | 1 | |
| Q541 | B1CBGD000001 | FET | 1 | |
| Q551 | B1CBGD000001 | FET | 1 | |
| Q553 | 2SD1819A | TRANSISTOR | 1 | |
| Q554 | B1DHCD000034 | TRANSISTOR | 1 | |
| Q555,56 | B1DFGD000045 | TRANSISTOR | 2 | |
| Q557-59 | 2SD1819A | TRANSISTOR | 3 | |
| Q561 | 2SD1819A | TRANSISTOR | 1 | |
| Q563 | B1CFGF000008 | TRANSISTOR | 1 | |
| Q564,65 | 2SB1218ARL | TRANSISTOR | 2 | |
| Q566 | 2SD1819A | TRANSISTOR | 1 | |
| Q568 | B1CHGD000006 | TRANSISTOR | 1 | |
| Q569 | B1CBGD000001 | FET | 1 | |
| | | | | |
| R401 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R402 | ERJ6GEYJ821 | M 820 OHM,J,1/10W | 1 | |
| R403 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R404 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R406 | ERX12SJ2R2V | M 2.2 OHM, J,1/2W | 1 | |
| R407 | ERJ8ENF4303 | M 43KOHM, 1/8W | 1 | |
| R410 | D1F5100E0003 | CHIP RESISTOR | 1 | |
| | | | | |
| R412 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 1 | |
| R413 | D1F5100E0003 | CHIP RESISTOR | 1 | |
| R414 | ERJ8GEYJ153 | M 15KOHM, J,1/8W | 1 | |
| R415 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R416 | ERJ6GEYJ305 | M 3MOHM,J,1/10W | 1 | |
| R417 | ERJ6ENF4303 | M 430KOHM, 1/10W | 1 | |
| R418 | ERJ6GEYJ220 | M 22 OHM,J,1/10W | 1 | |
| R419 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R420 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| R421 | ERJ6GEYJ333 | M 33KOHM,J,1/10W | 1 | |
| R422 | ERJ6GEYJ334 | M 330KOHM,J,1/10W | 1 | |
| R423 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R424 | ERJ6GEYJ223 | M 22KOHM,J,1/10W | 1 | |
| R425 | ERJ6ENF3902 | M 39KOHM, 1/10W | 1 | |
| R426 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R427 | ERJ8ENF4303 | M 43KOHM, 1/8W | 1 | |
| R428 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R429 | ERJ6GEYJ4R7 | M 4.7 OHM,J,1/10W | 1 | |
| R430 | ERJ6ENF4303 | M 430KOHM, 1/10W | 1 | |
| R431 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R432 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R433 | ERJ6ENF1202 | M 12KOHM, 1/10W | 1 | |
| R434 | ERJ8GEY0R00 | M 0 OHM, 1/8W | 1 | |
| R435 | ERJ8ENF4303 | M 43KOHM, 1/8W | 1 | |
| R436 | ERJ8GEYJ153 | M 15KOHM, J,1/8W | 1 | |
| · | · · | <u> </u> | | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R437 | ERJ6GEYJ183 | M 18KOHM,J,1/10W | 1 | |
| R438 | ERJ6GEYJ331 | M 330 OHM,J,1/10W | 1 | |
| R439 | ERG12SJ120 | M 12 OHM, J,1/2W | 1 | |
| R440 | ERJ8GEYJ474 | M 470KOHM, J,1/8W | 1 | |
| R441,42 | ERJ6EKF6803 | M 680KOHM, 1/10W | 2 | |
| R443 | EVMAASA00B23 | CONTROL 2KOHMB | 1 | |
| R444 | ERJ6GEYJ123 | M 12KOHM,J,1/10W | 1 | |
| R448,49 | D0XGR10J0003 | M 0.1OHM,J, 5W | 2 | |
| R450 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R451 | ERJ6GEYJ333 | M 33KOHM,J,1/10W | 1 | |
| R452 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R453 | ERJ6GEYJ305 | M 3MOHM,J,1/10W | 1 | |
| R454 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R455 | ERJ6GEYJ123 | M 12KOHM,J,1/10W | 1 | |
| R456 | ERJ6GEYJ333 | M 33KOHM,J,1/10W | 1 | |
| R458 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R459 | ERJ6EKF6803 | M 680KOHM, 1/10W | 1 | |
| R461 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R462 | ERJ6ENF4303 | M 430KOHM, 1/10W | 1 | |
| R463 | ERJ6GEYJ333 | M 33KOHM,J,1/10W | 1 | |
| R464 | ERJ6ENF3302 | M 33KOHM, 1/10W | 1 | |
| R465 | ERJ6ENF5603 | M 560KOHM, 1/10W | 1 | |
| R467 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R471 | ERJ8GEYJ332 | M 3.3KOHM, J,1/8W | 1 | |
| R472,73 | ERJ6ENF5603 | M 560KOHM, 1/10W | 2 | |
| R475 | ERJ6EKF6803 | M 680KOHM, 1/10W | 1 | |
| R476,77 | ERJ14YJ181U | M 181 OHM, J,1/4W | 2 | |
| R478 | ERJ8GEYJ220 | M 22 OHM, J,1/8W | 1 | |
| R480 | ERJ6ENF4702 | M 47KOHM, 1/10W | 1 | |
| R482 | ERJ8GEYJ220 | M 22 OHM, J,1/8W | 1 | |
| R483 | D0BF225JA030 | M 22MOHM,J,0.05W | 1 | |
| R487 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R488 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R490,91 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 2 | |
| R492 | ERJ6GEY0R00 | M 0 OHM, 1/10W | 1 | |
| R493 | ERG12SJ120 | M 12 OHM, J,1/2W | 1 | |
| R494-96 | ERJ6ENF5603 | M 560KOHM, 1/10W | 3 | |
| R497 | ERJ6ENF1202 | M 12KOHM, 1/10W | 1 | |
| R498 | ERG3SJ101 | M 100 OHM, J, 3W | 1 | |
| R499 | D0BF394JA029 | M 390KOHM,J,0.05W | 1 | |
| R501 | ERJ6GEYJ223 | M 22KOHM,J,1/10W | 1 | |
| R502,03 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 2 | |
| R504 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R505 | ERJ8GEYJ330 | M 33 OHM, J,1/8W | 1 | |
| R506 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R507 | ERJ6GEYJ221 | M 220 OHM,J,1/10W | 1 | |
| R508 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R509-11 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 3 | |
| R512 | ERJ6GEYJ223 | M 22KOHM,J,1/10W | 1 | |
| R513,14 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 2 | |
| R515,16 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 2 | |
| R517 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R518 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R519,20 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 2 | |
| R521,22 | ERJ8GEYJ100 | M 10 OHM, J,1/8W | 2 | |
| R523 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| | | m +/10/1m,0, //10# | ! | |

| RESE ERJBEPLYJOS N. 47KOHM_J,110W 1 RESE, 77 ERJBEPLYJOS N. 47 OHM_J,110W 1 RESE, 80 ERJBEPLYJOS N. 47 OHM_J,110W 1 RESE, 80 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 80 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 80 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 81 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 82 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 83 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 83 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 84 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 85 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 85 ERJBEPLYJOS N. 10 OHM_J,110W 1 RESE, 85 ERJBEPLYJOS N. 10 OHM,J,110W 1 RESE, 86 ERJBEPLYJOS N. 10 OHM,J,110W | Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|--|----------|-------------|-------------------------|-----|---------|
| RESG.27 RRJBGEYJ07 M 4.7 CHM_J,110W 1 RS28 ERJBGEYJ07 M 4.7 CHM_J,110W 1 RS29 ERJBGEYJ07 M 100 CHM_J,110W 1 RS20 ERJBGEYJ03 M 33KCHM, 110W 1 RS21 ERJBGEYJ03 M 33KCHM, 110W 1 RS22 ERJBGEYJ103 M 15KCHM_J,110W 1 RS23 ERJBGEYJ103 M 15KCHM_J,110W 1 RS24 ERJBGEYJ103 M 15KCHM_J,110W 1 RS25 ERJBGEYJ102 M 15KCHM_J,110W 1 RS26 ERJBGEYJ102 M 15KCHM_J,110W 1 RS27 ERJBERYJ03 M 10KCHM_J,110W 1 RS28 ERJBGEYJ03 M 10KCHM_J,110W 1 RS24 ERJBGEYJ03 M 15KCHM,J,110W 1 RS25 ERJBGEYJ03 M 15KCHM,J,110W 1 RS26 ERJBGEYJ03 M 15KCHM,J,110W 1 RS26 ERJBGEYJ03 M 15KCHM,J,110W 1 RS26 ERJBGEYJ03 M 15KCHM,J,110W 1 RS27 ERJBGEYJ03 M 15KCHM,J,110W 1 RS28 ERJBGEYJ03 M 15KCHM,J,110W 1 RS28 ERJBGEYJ03 M 15KCHM,J,110W 1 RS29 ERJBGEYJ03 M 15KCHM,J,110W 1 RS20 ERJBGEYJ04 M 25KCHM,J,110W 1 RS20 ERJBGEYJ04 M 25KCHM,J,110W 1 RS20 ERJBGEYJ04 M 25KCHM,J,110W 1 RS20 ERJBGEYJ05 M 15KCHM,J,110W 1 RS20 ERJBGEYJ06 M 15KCHM,J,110W 1 RS20 ERJBGEYJ06 M | R524 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| RES28 RRJBGEYJRF7 M 4 7 OHM, J-170W 1 | R525 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| RESD | R526,27 | ERJ8GEYJ224 | M 220KOHM, J,1/8W | 2 | |
| RESO | R528 | ERJ6GEYJ4R7 | M 4.7 OHM,J,1/10W | 1 | |
| RES22 REASECYJI02 M 1KOPMA_1.110W 1 1 1 1 1 1 1 1 1 | R529 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| RES3 ERJSGEVJ163 M 16KORM_J1710W 1 R RS34 ERJSGEVJ167 M 17KOHM_J1710W 1 R RS35.6 ERJSGEVJ102 M 1KOHM_J1710W 1 R RS38 ERJSGEVJ104 M 100KOHM_J1710W 1 R RS38 ERJSGEVJ104 M 100KOHM_J1710W 1 R RS38 ERJSGEVJ105 M 110KOHM_J1710W 1 R RS39 ERJSGEVJ105 M 110KOHM_J1710W 1 R RS40.41 ERJSGEVJ105 M 110KOHM_J1710W 1 R RS41 ERJSGEVJ102 M 1KOHM_J1710W 1 R RS42 ERJSGEVJ102 M 1KOHM_J1710W 1 R RS43 ERJSGEVJ103 M 15KOHM_J1710W 1 R RS44 ERJSGEVJ103 M 15KOHM_J1710W 1 R RS45 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS46 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS46 ERJSGEVJ102 M 15KOHM_J1710W 1 R RS47 ERJSGEVJ102 M 15KOHM_J1710W 1 R RS48 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS49 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS40 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS41 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS42 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS43 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS59 ERJSGEVJ334 M 30KOHM_J1710W 1 R RS51 ERJSGEVJ334 M 30KOHM_J1710W 1 R RS52 ERJSGEVJ334 M 30KOHM_J1710W 1 R RS53 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS53 ERJSGEVJ103 M 10KOHM_J1710W 1 R RS53 ERJSGEVJ104 M 10CHM_J1710W 1 R RS53 ERJSGEVJ104 M 10CHM_J1710W 1 R RS53 ERJSGEVJ104 M 10CHM_J1710W 1 R RS55 ERJSGEVJ104 M 10CHM_J1710W 1 R RS56 ERJSGEVJ104 M 10CHM_J1710W 1 R RS57 ERJSGEVJ104 M 10CHM_J1710W 1 R RS58 ERJSGEVJ104 M 10CHM_J1710W 1 R RS59 ERJSGEVJ104 M 10CHM_J1710W 1 R RS51 ERJSGEVJ105 M 10CHM_J1710W 1 R RS51 ERJSGEVJ104 M 10CHM_J17 | R530 | ERJ6RBD3302 | M 33KOHM,F,1/10W | 1 | |
| RS34 ERJSGEYJ473 M 47KOHM_J110W 1 1 RS35.36 ERJSGEYJ102 M 1 KICHM_J110W 2 2 RS37 ERJSENY1003 M 100KOHM, 110W 1 1 RS38 ERJSGEYJ104 M 100KOHM, 110W 1 1 RS39 ERJSGEYJ104 M 100KOHM, 1110W 1 1 RS40.41 ERJSGEYJ105 M 100KOHM, 1110W 1 1 RS40.41 ERJSGEYJ105 M 10KOHM_J110W 1 1 RS44 ERJSGEYJ105 M 10KOHM_J110W 1 1 RS44 ERJSGEYJ313 M 30 M 10KOHM_J110W 1 1 RS44 ERJSGEYJ313 M 30 M 10KOHM_J110W 1 1 RS45 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS46 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS46 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS47 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS48 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS59 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS59 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS50 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS52 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS54 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS55 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS58 ERJSGEYJ30 M 10KOHM_J110W 1 1 RS59 ERJSENS90 M 10KOHM_J110W 1 1 RS59 ERJSENYJ33 M 30KOHM_J110W 1 1 RS59 ERJSENYJ33 M 30KOHM_J110W 1 1 RS59 ERJSENYJ33 M 30KOHM_J110W 1 1 RS57 ERJSENYJ33 M 30KOHM_J110W 1 1 RS57 ERJSENYJ33 M 30KOHM_J110W 1 1 RS57 ERJSENYJ33 M 30KOHM_J110W 1 1 RS59 | R532 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R855,36 ERJ6GEYJ102 M 1KOHM_J110W 2 2 R8583 ERJ6GEYJ104 M 100KOHM_J110W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | R533 | ERJ6GEYJ163 | M 16KOHM,J,1/10W | 1 | |
| R837 ERJ8ENF1003 M 100KCHM, J110W 1 R838 ERJ8GEYJ103 M 100KCHM, J110W 1 R840,414 ERJ8GEYJ105 M 100KCHM, J110W 1 R840,414 ERJ8GEYJ105 M 100KCHM, J110W 1 R840,414 ERJ8GEYJ102 M 10KCHM, J110W 1 R842 ERJ8GEYJ102 M 10KCHM, J110W 1 R843 ERJ8GEYJ103 M 15KCHM, J110W 1 R844 ERJ8GEYJ133 M 130 OHM, J110W 1 R844 ERJ8GEYJ103 M 10KCHM, J110W 1 R846 ERJ8GEYJ103 M 10KCHM, J110W 1 R847 ERJ8GEYJ103 M 10KCHM, J110W 1 R848 ERJ8GEYJ101 M 10CHM, J110W 1 R849 ERJ8GEYJ101 M 10CHM, J110W 1 R850 ERJ8GEYJ103 M 10KCHM, J110W 1 R851 ERJ8GEYJ103 M 10KCHM, J110W 1 R852 ERJ8GEYJ103 M 10KCHM, J110W 1 R853 ERJ8GEYJ103 M 10KCHM, J110W 1 R854 ERJ8GEYJ103 M 10KCHM, J110W 1 R855 ERJ8GEYJ103 M 10KCHM, J110W 1 R855 ERJ8GEYJ103 M 10KCHM, J110W 1 R856 ERJ8GEYJ10 M 10CHM, J110W 1 R857 ERJ8GEYJ10 M 10CHM, J110W 1 R858 ERJ8GEYJ10 M 10KCHM, J110W 1 R858 ERJ8GEYJ10 M 10KCHM, J110W 1 R859 ERJ8GEYJ10 M 10KCHM, J110W 1 R859 ERJ8GEYJ10 M 10KCHM, J110W 1 R858 ERJ8GEYJ10 M 10KCHM, J110W 1 R859 ERJ8GEYJ10 M 10KCHM, J110W 1 R859 ERJ8GEYJ10 M 10KCHM, J110W 1 R860 ERJ8ENF910 M 10KCHM, J110W 1 R861 ERJ8ENF910 M 10KCHM, J110W 1 R862 ERJ8ENF910 M 10KCHM, J110W 1 R863 ERJ8GEYJ10 M 10KCHM, J110W 1 R864 ERJ8GEYJ10 M 10KCHM, J110W 1 R865 ERJ8GEYJ10 M 10KCHM, J110W 1 R867 ERJ8GEYJ10 M 10KCHM, J110W 1 R868 ERJ8GEYJ10 M 10KCHM, J110W 1 R877 ERJ8GEYJ10 M 10KCHM, J110W 1 R877 ERJ8GEYJ10 M 10KCHM, J110W 1 R877 ERJ8GEYJ10 M 10KCHM, J110W 1 R878 ERJ8GEYJ10 M 10KCHM, J110W 1 R888 ERJ8GEYJ10 M 10KCHM, J110W 1 R888 ER | R534 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| RS38 ERJ6GEYJ104 M 100KOHM_J,1110W 1 RS49 ERJ6GEYJ105 M 10KOHM_J,1110W 1 RS42 ERJ6GEYJ105 M 1KOHM_J,1110W 1 RS43 ERJ6GEYJ105 M 1KOHM_J,1110W 1 RS44 ERJ6GEYJ105 M 1KOHM_J,1110W 1 RS45 ERJ6GEYJ103 M 15KOHM_J,1110W 1 RS46 ERJ6GEYJ103 M 15KOHM_J,1110W 1 RS47 ERJ6GEYJ102 M 1KOHM_J,1110W 1 RS48 ERJ6GEYJ102 M 1KOHM_J,1110W 1 RS48 ERJ6GEYJ102 M 1KOHM_J,1110W 1 RS49 ERJ6GEYJ103 M 15KOHM_J,1110W 1 RS51 ERJ6GEYJ334 M 303KOHM_J,1110W 1 RS52 ERJ6GEYJ34 M 303KOHM_J,1110W 1 RS52 ERJ6GEYJ103 M 15KOHM_J,1110W 1 RS53 ERJ6GEYJ103 M 15KOHM_J,1110W 1 RS53 ERJ6GEYJ103 M 15KOHM_J,1110W 1 RS54 ERJ6GEYJ104 M 10KOHM_J,1110W 1 RS55 ERJ6GEYJ105 M 15KOHM_J,1110W 1 RS55 ERJ6GEYJ104 M 10KOHM_J,1110W 1 RS56 ERJ6GEYJ105 M 15KOHM_J,1110W 1 RS57 ERJ6GEYJ104 M 10KOHM_J,1110W 1 RS69 ERJ6GEYJ105 M 15KOHM_J,1110W 1 RS69 ERJ6GEYJ104 M 10KOHM_J,1110W 1 RS69 ERJ6GEYJ105 M 15KOHM_J,1110W 1 RS60 ERJ6GEYJ104 M 10KOHM_J,1110W 1 RS61 ERJ6GEYJ104 M 10KOHM_J,1110W 1 RS62 ERJ6GEYJ104 M 10KOHM_J,1110W 1 RS63 ERJ6GEYJ104 M 10KOHM_J,1110W 1 RS64 ERJ6GEYJ104 M 10KOHM_J,110W 1 RS65 ERJ6GEYJ104 M 10KOHM_J,110W 1 RS66 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS67 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS68 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS69 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS77 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS77 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS77 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS78 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS79 ERJ6GEYJ105 M 15KOHM_J,110W 1 RS79 ERJ6GEYJ105 M 15KOHM_J,110W 1 | R535,36 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 2 | |
| RS30 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS40,41 ERJ8GEYJ102 M 170WHM_J,1710W 2 RS41 ERJ8GEYJ102 M 1KOHM_J,1710W 1 RS42 ERJ8GEYJ103 M 15KOHM_J,1710W 1 RS43 ERJ8GEYJ103 M 15KOHM_J,1710W 1 RS44 ERJ8GEYJ103 M 15KOHM_J,1710W 1 RS45 ERJ8GEYJ103 M 15KOHM_J,1710W 1 RS46 ERJ8GEYJ103 M 15KOHM_J,1710W 1 RS47 ERJ8GEYJ101 M 10COHM_J,1710W 1 RS48 ERJ8GEYJ102 M 1KOHM_J,1710W 1 RS49 ERJ8GEYJ102 M 15KOHM_J,1710W 1 RS49 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS49 ERJ8GEYJ101 M 10COHM_J,1710W 1 RS49 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS50 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS51 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS52 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS52 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS53 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS54 ERJ8GEYJ103 M 10KOHM_J,1710W 1 RS55 ERJ8GEYJ104 M 10COHM_J,1710W 1 RS55 ERJ8GEYJ104 M 10COHM_J,1710W 1 RS55 ERJ8GEYJ105 M 10KOHM_J,1710W 1 RS56 ERJ8GEYJ105 M 10KOHM_J,1710W 1 RS57 ERJ8GEYJ105 M 10KOHM_J,1710W 1 RS58 ERJ8GEYJ104 M 10KOKHM_J,1710W 1 RS58 ERJ8GEYJ105 M 10KOHM_J,1710W 1 RS59 ERJ8GEYJ104 M 10KOKHM_J,1710W 1 RS50 ERJ8GEYJ104 M 10KOKHM_J,1710W 1 | R537 | ERJ6ENF1003 | M 100KOHM, 1/10W | 1 | |
| R840,41 R842 ERJ6GEYJ105 M 1KOHM_J,1/10W 1 R844 ERJ6GEYJ153 M 1SCOHM_J,1/10W 1 R845 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R846 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R846 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R847 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R847 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R848 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R849 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R849 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R850 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R851 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R852 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R853 ERJ6GEYJ104 M 1KOHM_J,1/10W 1 R854 ERJ6GEYJ105 M 1KOHM_J,1/10W 1 R855 ERJ6GEYJ101 M 1KOHM_J,1/10W 1 R856 ERJ6GEYJ104 M 1KOHM_J,1/10W 1 R857 ERJ6GEYJ104 M 1KOHM_J,1/10W 1 R858 ERJ6GEYJ104 M 1KOHM_J,1/10W 1 R859 ERJ6GEYJ104 M 1KOHM_J,1/10W 1 R859 ERJ6GEYJ104 M 1KOHM_J,1/10W 1 R859 ERJ6GEYJ104 M 1KOHM,J,1/10W 1 R860 ERJ6ENF3001 M 2 KOHM,J,1/10W 1 R8760 ERJ6ENF3001 M 2 KOHM,J,1/10W 1 R877 R864 ERJ6ENF3002 M 3KOHM,J,1/10W 1 R877 ERJ6GEYJ104 M 1OKOHM,J,1/10W 1 R877 ERJ6GEYJ104 M 1OKOHM,J,1/10W 1 R877 ERJ6GEYJ103 M 1KOHM,J,1/10W 1 R877 ERJ6GEYJ104 M 1KOHM,J,1/10W 1 R877 ERJ6GEYJ103 M 1KOHM,J,1/10W | R538 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R842 ERJ6GEYJ102 M 1KOHM_J,110W 1 R843 ERJ6GEYJ133 M 18KOHM_J,110W 1 R844 ERJ6GEYJ331 M 330 OHM_J,110W 1 R845 ERJ6GEYJ103 M 10KOHM_J,110W 1 R846 ERJ6GEYJ102 M 1KOHM_J,110W 1 R847 ERJ6GEYJ101 M 100 OHM_J,110W 1 R848 ERJ6GEYJ101 M 100 OHM_J,110W 1 R848 ERJ6GEYJ102 M 1KOHM_J,110W 1 R849 ERJ6GEYJ103 M 10KOHM_J,110W 1 R850 ERJ6GEYJ103 M 10KOHM_J,110W 1 R851 ERJ6GEYJ103 M 10KOHM_J,110W 1 R852 ERJ6GEYJ103 M 10KOHM_J,110W 1 R853 ERJ6GEYJ103 M 10KOHM_J,110W 1 R854 ERJ6GEYJ103 M 10KOHM_J,110W 1 R855 ERJ6GEYJ103 M 10KOHM_J,110W 1 R855 ERJ6GEYJ103 M 10KOHM_J,110W 1 R856 ERJ6GEYJ103 M 10KOHM_J,110W 1 R857 ERJ6GEYJ103 M 10KOHM_J,110W 1 R858 ERJ6GEYJ104 M 10KOHM_J,110W 1 R858 ERJ6GEYJ104 M 10KOHM_J,110W 1 R858 ERJ6GEYJ105 M 1MOHM_J,110W 1 R858 ERJ6GEYJ105 M 1MOHM_J,110W 1 R858 ERJ6GEYJ105 M 1MOHM_J,110W 1 R858 ERJ6GEYJ104 M 10KOHM_J,110W 1 R859 ERJ6GEYJ104 M 10KOHM_J,110W 1 R859 ERJ6GEYJ104 M 10KOHM_J,110W 1 R860 ERJ6GEYJ104 M 10KOHM_J,110W 1 R861 ERJ6GEYJ104 M 10KOHM_J,110W 1 R862 ERJ6GEYJ104 M 10KOHM_J,110W 1 R863 ERJ6GEYJ104 M 10KOHM_J,110W 1 R864 ERJ6GEYJ104 M 10KOHM_J,110W 1 R865 ERJ6GEYJ105 M 10HMM_J,110W 1 R866 ERJ6GEYJ105 M 10HMM_J,110W 1 R8670 ERJ6GEYJ105 M 10HMM_J,110W 1 R8680 ERJ6GEYJ105 M 10HMM_J,110W 1 R869 ERJ6GEYJ105 M 10HMM_J,110W 1 R8771 ERJ6GEYJ105 M 10HMM_J,110W 1 R8771 ERJ6GEYJ105 M 10HMM_J,110W 1 R8771 ERJ6GEYJ105 M 10HMM_J,110W 1 R8776 ERJ6GEYJ103 M 10KOHM_J,110W 1 R8777 ERJ6GEYJ103 M 10KOHM_J,110W 1 R8788 ERJ6GEYJ103 M 10KOHM_J,110W 1 R889 ERJ6GEYJ103 M | R539 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R843 ERJ6GEYJ153 M 15KOHM_J,1/10W 1 R844 ERJ6GEYJ331 M 330 OHM_J,1/10W 1 R845 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R846 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R847 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R848 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R849 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R849 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R850 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R851 ERJ6GEYJ34 M 330KOHM_J,1/10W 1 R852 ERJ6GEYJ34 M 330KOHM_J,1/10W 1 R852 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R853 ERJ6GEYJ101 M 10O OHM_J,1/10W 1 R854 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R855 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R855 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R855 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R856 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R857 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R858 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R859 ERJ6ENF8101 M 9.1KOHM_J,1/10W 1 R860 ERJ6ENF8101 M 9.1KOHM_J,1/10W 1 R861 ERJ6ENF8101 M 9.1KOHM_J,1/10W 1 R862 ERJ6ENF8101 M 9.1KOHM_J,1/10W 1 R863 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R864 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R865 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R865 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R8664 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R8670 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R8777 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R87777 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R87777 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R8777 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R8777 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R8787 ERJ6GEYJ105 M 10KOHM_J,1/10W 1 R8787 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R8788 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R8898 ERJ6ENF1002 M 10KOHM_J,1/10W 1 R8898 ERJ6ENF1002 M 10KOHM_J,1/10W 1 R8898 ERJ6ENF1002 M 10KOHM_J,1/10W 1 R8898 ERJ6EYJ103 M 10KOHM_J,1/10W 1 R88988 ERJ6EYJ103 M 10KOHM_J,1/10W 1 R8898 ERJ6EYJ103 M 10KOHM_J,1/10W 1 R88989 E | R540,41 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 2 | |
| R544 ERJ6GEYJ1331 M 330 OHM_J,1/10W 1 R545 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R547 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R547 ERJ6GEYJ101 M 100 OHM_J,1/10W 1 R548 ERJ6GEYJ102 M 10KOHM_J,1/10W 1 R548 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R549 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R550 ERJ6GEYJ334 M 30KOHM_J,1/10W 1 R551 ERJ6GEYJ334 M 30KOHM_J,1/10W 1 R552 ERJ6GEYJ334 M 30KOHM_J,1/10W 1 R552 ERJ6GEYJ334 M 30KOHM_J,1/10W 1 R553 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R554 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R555 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R555 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R555 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R555,56 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R555,56 ERJ6GEYJ101 M 10KOHM_J,1/10W 1 R559 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R560 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R560 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R561 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R562 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R563 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R564 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R565 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R566 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R567,68 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R568 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R569 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R569 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R577 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R578 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R577 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R577 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R577 ERJ6GEYJ10 M 10KOHM_J,1/10W 1 R588 ERJ6GEYJ30 M 10KOHM_J,1/10W 1 R589 ERJ6GEYJ30 M 10KOHM_J,1/10W 1 | R542 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| RS45 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 RS46 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 RS47 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 RS48 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 RS49 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 RS49 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 RS51 ERJ6GEYJ33 M 47KOHM,J,1/10W 1 RS52 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 RS53 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 RS54 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 RS55 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 RS54 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 RS55 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 RS55 ERJ6GEYJ101 M 10W 1 RS58 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 RS58 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 RS59 ERJ6GEYJ108 M 1MOHM,J,1/10W 1 RS59 ERJ6GEYJ104 M 10WCHM,J/1/10W 1 RS60 ERJ6ENF801 M 8.2KOHM, 1/10W 1 RS60 ERJ6ENF801 M 8.1KOHM,J/1/10W 1 RS60 ERJ6ENF801 M 8.1KOHM,J/1/10W 1 RS61 ERJ6GEYJ104 M 10WCHM,J/1/10W 1 RS62 ERJ6GEYJ104 M 10WCHM,J/1/10W 1 RS63 ERJ6GEYJ104 M 10WCHM,J/1/10W 1 RS64 ERJ6GEYJ104 M 10WCHM,J/1/10W 1 RS65 ERJ6GEYJ104 M 10WCHM,J/1/10W 1 RS66 ERJ6ENF801 M 8.3KOHM,J/1/10W 1 RS67 ERJ6GEYJ104 M 10WCHM,J/1/10W 1 RS68 ERJ6GEYJ105 M 1MOHM,J/1/10W 1 RS69 ERJ6ENF300 M 30WCHM,J/1/10W 1 RS77/78 ERJ6GEYJ104 M 10WCHM,J/1/10W 1 RS77/78 ERJ6GEYJ103 M 10WCHM,J/1/10W 1 RS77/78 ERJ6GEYJ103 M 10WCHM,J/1/10W 1 RS77/78 ERJ6GEYJ103 M 10WCHM,J/1/10W 1 RS89 ERJ6ENF300 M 30 OHM,J/1/10W 1 RS89 ERJ6GEYJ103 M 10WCHM,J/1/10W 1 | R543 | ERJ6GEYJ153 | M 15KOHM,J,1/10W | 1 | |
| R546 ERJ6GEYJ102 M 1KOHM,J1/10W 1 R847 ERJ6GEYJ101 M 100 OHM,J1/10W 1 R848 ERJ6GEYJ103 M 100 OHM,J1/10W 1 R549 ERJ6GEYJ103 M 1KOHM,J1/10W 1 R549 ERJ6GEYJ373 M 1KOHM,J1/10W 1 R550 ERJ6GEYJ34 M 330KOHM,J1/10W 1 R551 ERJ6GEYJ34 M 330KOHM,J1/10W 1 R552 ERJ6GEYJ34 M 30KOHM,J1/10W 1 R553 ERJ6GEYJ103 M 10KOHM,J1/10W 1 R554 ERJ6GEYJ101 M 100 OHM,J1/10W 1 R555 ERJ6GEYJ102 M 1KOHM,J1/10W 1 R555 ERJ6GEYJ102 M 1KOHM,J1/10W 1 R558 ERJ6GEYJ104 M 100KOHM,J1/10W 1 R558 ERJ6GEYJ106 M 10KOHM,J1/10W 1 R558 ERJ6GEYJ106 M 10KOHM,J1/10W 1 R558 ERJ6GEYJ101 M 10KOHM,J1/10W 1 R559 ERJ6ERS01 M 3KOHM,J1/10W 1 R559 ERJ6ERS01 M 3KOHM,J1/10W 1 R560 ERJ6ERS01 M 3KOHM,J1/10W 1 R560 ERJ6ERS01 M 3KOHM,J1/10W 1 R561 ERJ6ERS01 M 3LKOHM,J1/10W 1 R562 ERJ6ERS01 M 3LKOHM,J1/10W 1 R564 ERJ6GEYJ10A M 10KOHM,J1/10W 1 R565 ERJ6GEYJ10A M 10KOHM,J1/10W 1 R566 ERJ6ERS01 M 3KOHM,J1/10W 1 R566 ERJ6ERS01 M 3KOHM,J1/10W 1 R568 ERJ6GEYJ10 M 4.1YKOHM,J1/10W 1 R569 ERJ6ERS01 M 3KOHM,J1/10W 1 R560 ERJ6ERS01 M 3KOHM,J1/10W 1 R561 ERJ6ERS01 M 4.1YKOHM,J1/10W 1 R562 ERJ6ERS01 M 4.1YKOHM,J1/10W 1 R563 ERJ6GEYJ10A M 10KOHM,J1/10W 1 R564 ERJ6GEYJ10A M 10KOHM,J1/10W 1 R565 ERJ6GEYJ10B M 10KOHM,J1/10W 1 R566 ERJ6ERS02 M 3KOHM,J1/10W 1 R577 R ERJ6ERS100 M 390 OHM,J1/10W 1 R577 ERJ6GEYJ102 M 1KOHM,J1/10W 1 R577 ERJ6GEYJ103 M 10KOHM,J1/10W 1 R577 ERJ6GEYJ103 M 10KOHM,J1/10W 1 R578 ERJ6GEYJ103 M 10KOHM,J1/10W 1 R579 ERJ6GEYJ103 M 10KOHM,J1/10W 1 R580 ERJ6GEYJ33 M 47KOHM,J1/10W 1 | R544 | ERJ6GEYJ331 | M 330 OHM,J,1/10W | 1 | |
| RS47 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 RS48 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 RS50 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 RS50 ERJ6GEYJ33 M 10KOHM,J,1/10W 1 RS51 ERJ6GEYJ334 M 330KOHM,J,1/10W 1 RS51 ERJ6GEYJ334 M 330KOHM,J,1/10W 1 RS52 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 RS53 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 RS54 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 RS55,56 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 RS55,56 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 RS58,57 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 RS58,56 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 RS66 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 RS68 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 RS69 ERJ6ENF8001 M 8.2KOHM,J/1/10W 1 RS60 ERJ6ENF9101 M 9.1KOHM,J/1/10W 1 RS60 ERJ6ENF9101 M 9.1KOHM,J/1/10W 1 RS61 ERJ6ENF401 M 5.1KOHM,J/1/10W 1 RS62 ERJ6ENF401 M 4.7KOHM,J/1/10W 1 RS63 ERJ6GEYJ2R2 M 2.2 OHM,J/1/10W 1 RS64 ERJ6ENF300 M 3.2KOHM,J/1/10W 1 RS65 ERJ6ESYJ104 M 100KOHM,J/1/10W 1 RS66 ERJ6ESYJ104 M 100KOHM,J/1/10W 1 RS67 ERJ6ESYJ105 M 1M,M/1/10W 1 RS68 ERJ6ESYJ105 M 1M,M/1/10W 1 RS68 ERJ6ESYJ105 M 100KOHM,J/1/10W 1 RS68 ERJ6ESYJ105 M 100KOHM,J/1/10W 1 RS77 ERJ6ESYJ103 M 10KOHM,J/1/10W 1 RS77 ERJ6ESYJ103 M 10KOHM,J/1/10W 1 RS78 ERJ6ESYJ103 M 10KOHM,J/1/10W 1 RS78 ERJ6ESYJ103 M 10KOHM,J/1/10W 1 RS88 ERJ6ESYJ103 M 10KOHM,J/1/10W 1 | R545 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R548 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R649 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R650 ERJ6GEYJ334 M 330KOHM,J,1/10W 1 R651 ERJ6GEYJ334 M 330KOHM,J,1/10W 1 R651 ERJ6GEYJ334 M 330KOHM,J,1/10W 1 R652 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R653 ERJ6GEYJ101 M 100 OHM,J,1/10W 1 R654 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R7557 ERJ6GEYJ104 M 100 OHM,J,1/10W 1 R7557 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R7557 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R7559 ERJ6EYJ104 M 100KOHM,J,1/10W 1 R7560 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 R7561 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 R7562 ERJ6EYJ104 M 10KOHM,J,1/10W 1 R7563 ERJ6EYJ2P2 M 2.2 OHM,J,1/10W 1 R7566 ERJ6EYJ104 M 10KOHM,J/10W 1 R7566 ERJ6EYJ105 M 10HM,J/10W 1 R7567 ERJ6GEYJ105 M 10HM,J/10W 1 R7568 ERJ6EYJ105 M 10HM,J/10W 1 R7570 ERJ6GEYJ104 M 10KOHM,J/10W 1 R7570 ERJ6GEYJ104 M 10KOHM,J/10W 1 R7571 ERJ6EYJ105 M 130OHM,J/10W 1 R7572 ERJ6EYJ105 M 390OHM,J/10W 1 R7573 ERJ6EYJ105 M 390OHM,J/10W 1 R7574 ERJ6GEYJ331 M 390OHM,J/10W 1 R7575 ERJ6GEYJ331 M 390OHM,J/10W 1 R7576 ERJ6GEYJ331 M 390OHM,J/10W 1 R7577 ERJ6GEYJ331 M 390OHM,J/10W 1 R7576 ERJ6GEYJ331 M 390OHM,J/10W 1 R7588 ERJ6EYJ6Y33 M 47KOHM,J/10W 1 R7588 ERJ6EYJ6Y33 M 47KOHM,J/10W 1 R7588 ERJ6EYJ6YJ33 M 47KOHM,J/10W 1 R75886 ERJ6GEYJ473 M 47KOHM,J/10W 1 R75886 ERJ6GEYJ473 M 47KOHM,J/10W 1 R75889 ERJ6EYJ6YJ33 M 47KOHM,J/10W | R546 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R549 ERJ6GEYJ103 M 10KOHN,J,1/10W 1 R550 ERJ3GEYJ473 M 47KOHN,J,1/10W 1 R551 ERJ6GEYJ334 M 330KOHN,J,1/10W 1 R552 ERJ6GEYJ103 M 10KOHN,J,1/10W 1 R552 ERJ6GEYJ101 M 100 OHN,J,1/10W 1 R553 ERJ5GEYJ101 M 100 OHN,J,1/10W 1 R554 ERJ6GEYJ102 M 1KOHN,J,1/10W 1 R555,56 ERJ5GEYJ104 M 10KOHN,J,1/10W 1 R555,76 ERJ6GEYJ104 M 10KOHN,J,1/10W 1 R556 ERJ5GEYJ105 M 11MOHN,J,1/10W 1 R558 ERJ5GEYJ104 M 10KOHN,J,1/10W 1 R558 ERJ5GEYJ104 M 10KOHN,J,1/10W 1 R558 ERJ5GEYJ104 M 10KOHN,J,1/10W 1 R550 ERJ5GEYJ21 M 8.2KOHN, 1/10W 1 R560 ERJ5GEYJ21 M 8.2KOHN, 1/10W 1 R561 ERJ5GEYJ21 M 8.2KOHN, 1/10W 1 R562 ERJ5GEYJ21 M 8.2KOHN, 1/10W 1 R563 ERJ5GEYJ282 M 2.2 OHN,J,1/10W 1 R564 ERJ5GEYJ282 M 2.2 OHN,J,1/10W 1 R565 ERJ5GEYJ283 M 2.2 OHN,J,1/10W 1 R566 ERJ5GEYJ104 M 10KOHN,J,1/10W 1 R567,68 ERJ5GEYJ104 M 10KOHN,J,1/10W 1 R567,68 ERJ5GEYJ105 M 11MOHN,J,1/10W 1 R569 ERJ5GEYJ104 M 10KOHN,J,1/10W 1 R567,68 ERJ5GEYJ105 M 11MOHN,J,1/10W 1 R570 ERJ5GEYJ105 M 11MOHN,J,1/10W 1 R571 ERJ6GEYJ105 M 11MOHN,J,1/10W 1 R572,73 ERJ5GEYJ104 M 10KOHN,J,1/10W 1 R577 ERJ5GEYJ105 M 11MOHN,J,1/10W 1 R577 ERJ5GEYJ101 M 10KOHN,J,1/10W 1 R577 ERJ5GEYJ103 M 10KOHN,J,1/10W 1 R577,78 ERJ5GEYJ103 M 10KOHN,J,1/10W 1 R577,78 ERJ5GEYJ103 M 10KOHN,J,1/10W 1 R577,78 ERJ5GEYJ103 M 10KOHN,J,1/10W 1 R588 ERJ5GEYJ473 M 47KOHN,J,1/10W 1 R5886 ERJ5GEYJ473 M 47KOHN,J,1/10W 1 | R547 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R550 ERJ6EYJ473 M 47KOHM_J,1/10W 1 R551 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R552 ERJ6GEYJ101 M 10KOHM_J,1/10W 1 R553 ERJ6GEYJ101 M 10KOHM_J,1/10W 1 R554 ERJ6GEYJ102 M 1KOHM_J,1/10W 1 R555,56 ERJ6GEYJ105 M 1MOHM_J,1/10W 1 R555,56 ERJ6GEYJ105 M 1MOHM_J,1/10W 1 R556,56 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R557 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R588 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R589 ERJ6HP101 M 9.1KOHM_J,1/10W 1 R569 ERJ6HP101 M 9.1KOHM_J,1/10W 1 R561 ERJ6HP101 M 9.1KOHM_J,1/10W 1 R561 ERJ6HP101 M 9.1KOHM_J,1/10W 1 R562 ERJ6HP4701 M 4.7KOHM_J,1/10W 1 R563 ERJ6EYJ2R2 M 2.2 OHM_J,1/10W 1 R564 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R565,66 ERJ8HP300 M 10KOHM_J,1/10W 1 R565,66 ERJ8HP300 M 10KOHM_J,1/10W 1 R565,68 ERJ8HP300 M 10KOHM_J,1/10W 2 R567,68 ERJ8HP300 M 10KOHM_J,1/10W 1 R570 ERJ6GEYJ104 M 10KOHM_J,1/10W 1 R571 ERJ6GEYJ105 M 11MOHM_J,1/10W 1 R571 ERJ6GEYJ105 M 13KOHM_J,1/10W 1 R571 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R577 ERJ6GEYJ103 M 130OHM_J,1/10W 1 R577 ERJ6GEYJ331 M 330OHM_J,1/10W 1 R577 ERJ6GEYJ103 M 130OHM_J,1/10W 1 R577,78 ERJ6GEYJ103 M 14KOHM_J,1/10W 1 R588.8 ERJ6GEYJ103 M 14KOHM_J,1/10W 1 R588.8 ERJ6GEYJ103 M 10KOHM_J,1/10W 1 R588.8 ERJ6GEYJ33 M 47KOHM_J,1/10W 1 | R548 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R551 ERJ6GEYJ334 M 330KOHM_J,1/10W 1 R552 ER,6GEYJ103 M 10KOHM_J,1/10W 1 R553 ERJ6GEYJ101 M 100 OHM_J,1/10W 1 R554 ERJ6GEYJ102 M 1KOHM_J,1/10W 1 R555,56 ERJ6GEYJ105 M 1MOHM_J,1/10W 2 R555,56 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R557 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R559 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R559 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R559 ERJ6ENF8201 M 8.2KOHM, 1/10W 1 R560 ERJ6ENF9101 M 5.1KOHM, 1/10W 1 R561 ERJ6ENF9101 M 5.1KOHM, 1/10W 1 R562 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 R563 ERJ6GEYJ2R2 M 2.2 OHM,J,1/10W 1 R564 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R565 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R566 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 R567 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R570 ERJ6GEYJ104 M 100KOHM, 1/10W 2 R570 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 R571 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 R572,73 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 R573 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 R574 ERJ6GEYJ301 M 1MOHM,J/1/10W 1 R575 ERJ6GEYJ303 M 1MOHM,J/1/10W 1 R575 ERJ6GEYJ303 M 1MOHM,J/1/10W 1 R576 ERJ6GEYJ303 M 1XOHM,J/1/10W 1 R577 ERJ6GEYJ303 M 1XOHM,J/1/10W 1 R578 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 R588 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 R5880 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 R5881 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 R5885 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 R5886 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 R5887 ERJ6GEYJ333 M 3XOHM,J/1/10W 1 R5886 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 R5886 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 R5886 ERJ6GEYJ373 M 47KOHM,J/1/10W 1 | R549 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R552 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R553 ER,6GEYJ101 M 10O PHM,J,1/10W 1 R554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R555,6 ERJ6GEYJ102 M 1KOHM,J,1/10W 2 R557 ERJ6GEYJ104 M 10OKOHM,J,1/10W 1 R558 ERJ6GEYJ104 M 10OKOHM,J,1/10W 1 R558 ERJ6GEYJ104 M 10OKOHM,J,1/10W 1 R559 ERJ6ENF301 M 8.2KOHM, 1/10W 1 R560 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 R561 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 R561 ERJ6ENF9101 M 5.1KOHM, 1/10W 1 R562 ERJ6ENF9101 M 5.1KOHM, 1/10W 1 R563 ERJ6GEYJ2R2 M 2.2 OHM,J,1/10W 1 R564 ERJ6GEYJ104 M 10OKOHM,J,1/10W 1 R565,6 ERJ6GEYJ105 M 10KOHM,J,1/10W 2 R567,6 ERJ6ENF302 M 3KOHM, 1/10W 2 R567,6 ERJ6ENF302 M 3KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 10OKOHM,J,1/10W 1 R570 ERJ6GEYJ105 M 1MOKOHM,J,1/10W 1 R571 ERJ6EYJ105 M 1MOKOHM,J,1/10W 1 R572,73 ERJ8ENF300 M 39O OHM, 1/8W 2 R577 ERJ6GEYJ331 M 33O OHM,J,1/10W 1 R575 ERJ6GEYJ302 M 1KOHM,J,1/10W 1 R577,76 ERJ6GEYJ31 M 33O OHM,J,1/10W 1 R577,778 ERJ6ENF3302 M 1KOHM,J,1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5879 ERJ6GEYJ473 M 10OKOHM,J,1/10W 1 R5870 ERJ6GEYJ473 M 10OKOHM,J,1/10W 1 R577,78 ERJ6GEYJ31 M 33O OHM,J,1/10W 1 R577,78 ERJ6GEYJ313 M 33O OHM,J,1/10W 1 R5880 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5893 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5894 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5895 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5896 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5896 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5896 ERJ6GEYJ331 M 33SOHM,J,1/10W 1 R5896 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 | R550 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| R853 ERJ6GEYJ101 M 100 OHM_J,1/10W 1 R854 ERJ6GEYJ102 M 1KOHM_J,1/10W 1 R855 ERJ6GEYJ105 M 1MOHM_J,1/10W 2 R857 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R858 ERJ6GEYJ474 M 470KOHM_J,1/10W 1 R858 ERJ6GEYJ474 M 470KOHM_J,1/10W 1 R859 ERJ6ENF8201 M 8.2KOHM, 1/10W 1 R850 ERJ6ENF8201 M 5.1KOHM, 1/10W 1 R861 ERJ6ENF8101 M 5.1KOHM, 1/10W 1 R862 ERJ6ENF9101 M 5.1KOHM, 1/10W 1 R863 ERJ6GEYJ2R2 M 2.2 OHM,1/10W 1 R864 ERJ6GEYJ2R2 M 2.2 OHM,1/10W 1 R865 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R866 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R866 ERJ6GEYJ104 M 100KOHM,1/10W 1 R866 ERJ6GEYJ105 M 1MOHM_J,1/10W 2 R867,68 ERJ8ENF1004 M 100KOHM_J,1/10W 2 R867,68 ERJ8ENF1004 M 100KOHM_J,1/10W 1 R8761 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R8761 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R8767 ERJ6GEYJ104 M 100KOHM_J,1/10W 1 R877 ERJ6GEYJ105 M 1MOHM_J,1/10W 1 R877 ERJ6GEYJ105 M 1MOHM_J,1/10W 1 R877 ERJ6GEYJ105 M 1MOHM_J,1/10W 1 R877 ERJ6GEYJ331 M 330 OHM_J,1/10W 1 R877 ERJ6GEYJ331 M 330 OHM_J,1/10W 1 R877 ERJ6GEYJ102 M 1KOHM_J,1/10W 1 R877 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R877 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R8787 ERJ6GEYJ103 M 1KOHM_J,1/10W 1 R888 ERJ6GEYJ473 M 47KOHM_J,1/10W 1 R888 ERJ6GEYJ473 M 47KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 33KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 33KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 33KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 37KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 37KOHM_J,1/10W 1 R888 ERJ6GEYJ473 M 47KOHM_J,1/10W 1 R888 ERJ6GEYJ473 M 47KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 33KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 33KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 37KOHM_J,1/10W 1 R888 ERJ6GEYJ333 M 37KOHM_J,1/10W 1 R888 ERJ6GEYJ473 M 47KOHM_J,1/10W 1 | R551 | ERJ6GEYJ334 | M 330KOHM,J,1/10W | 1 | |
| R554 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R555,66 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 R557 ERJ6GEYJ104 M 10KOHM,J,1/10W 1 R559 ERJ6GEYJ474 M 470KOHM,J,1/10W 1 R559 ERJ6ENF8201 M 8.2KOHM, 1/10W 1 R560 ERJ6ENF8101 M 9.1KOHM, 1/10W 1 R561 ERJ6ENF6101 M 9.1KOHM, 1/10W 1 R562 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 R563 ERJ6GEYJ2R2 M 2.2 OHM,J/1/10W 1 R564 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R565,66 ERJ6ENF4701 M 4.7KOHM,J/1/10W 1 R566,66 ERJ6ENF300 M 1MOHM,J,1/10W 2 R567,68 ERJ6ENF300 M 1MOHM,J,1/10W 2 R569 ERJ6ENF300 M 390OHM,J/1/10W 1 R571 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 R572,73 ERJ8ENF300 M 390 OHM,J/1/10W 1 R575 ERJ6GEYJ105 M 1MOHM,J/1/10W 1 R576 ERJ6GEYJ105 M 1MOHM,J/1/10W 1 R577 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 R577 ERJ6GEYJ105 M 1MOHM,J/1/10W 1 R578 ERJ6ENF300 M 390 OHM,J/10W 1 R578 ERJ6ENF301 M 380 OHM,J/10W 1 R578 ERJ6ENF302 M 12KOHM,J/10W 1 R578 ERJ6ENF1002 M 12KOHM,J/10W 1 R588 ERJ6EEYJ473 M 47KOHM,J/1/10W 1 R588 ERJ6GEYJ473 M 47KOHM,J/1/10W 1 R588 ERJ6GEYJ473 M 47KOHM,J/1/10W 1 R588 ERJ6GEYJ473 M 47KOHM,J/1/10W 1 R588 ERJ6ENF300 M 390 OHM, 1/10W 1 | R552 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| RS55,56 ERJ6GEYJ104 M 1MOHM,J,1/10W 1 RS57 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 RS58 ERJ6GEYJ474 M 470KOHM,J,1/10W 1 RS59 ERJ6ENF8201 M 8.2KOHM, 1/10W 1 RS60 ERJ6ENF8201 M 9.1KOHM, 1/10W 1 RS61 ERJ6ENF5101 M 9.1KOHM, 1/10W 1 RS61 ERJ6ENF5101 M 5.1KOHM, 1/10W 1 RS62 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 RS63 ERJ6GEYJ2R2 M 2.2 OHM,J,1/10W 1 RS64 EEJG6EYJ104 M 100KOHM,J,1/10W 1 RS65,66 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 RS67,68 ERJ8ENF3002 M 33KOHM, 1/10W 1 RS70 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 RS71 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 RS71 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 RS71 ERJ6GEYJ304 M 100KOHM,J/1/10W 1 RS72,73 ERJ8ENF300 M 390 OHM, 1/8W 2 RS74 ERJ6ENF300 M 390 OHM, 1/8W 2 RS75 ERJ6ENF301 M 1 MOHM,J,1/10W 1 RS76 ERJ6ENF302 M 1 MOHM,J/1/10W 1 RS776 ERJ6ENF303 M 1 MOHM,J/1/10W 1 RS778 ERJ6ENF300 M 390 OHM, 1/8W 2 RS78 ERJ6ENF300 M 390 OHM, 1/8W 2 RS78 ERJ6ENF301 M 1 MOHM,J/1/10W 1 RS79 ERJ6ENF3102 M 1 KOHM,J/1/10W 1 RS76 ERJ6ENF3102 M 1 KOHM,J/1/10W 1 RS776 ERJ6ENF3102 M 1 KOHM,J/1/10W 1 RS776 ERJ6ENF3102 M 1 KOHM,J/1/10W 1 RS778 ERJ6ENF3102 M 1 KOHM,J/1/10W 1 RS879 ERJ6ENF3103 M 10KOHM,J/1/10W 1 RS80,81 ERJ6ENF3103 M 10KOHM,J/1/10W 1 RS80,81 ERJ6ENF3103 M 10KOHM,J/1/10W 1 RS882 ERJ6ENF3103 M 10KOHM,J/1/10W 1 RS883 ERJ6GEYJ473 M 47KOHM,J/1/10W 1 RS884 ERJ6GEYJ473 M 47KOHM,J/1/10W 1 RS886 ERJ6ENF3103 M 10KOHM,J/1/10W 1 RS886 ERJ6ENF3100 M 390 OHM, 1/8W 1 RS888 ERJ6ENF3100 M 390 OHM, 1/8W 1 | R553 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| RS57 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 RS58 ERJ6GEYJ474 M 470KOHM,J,1/10W 1 RS59 ERJ6ENF8201 M 8.2KOHM, 1/10W 1 RS59 ERJ6ENF8201 M 9.2KOHM, 1/10W 1 RS60 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 RS61 ERJ6ENF5101 M 5.1KOHM, 1/10W 1 RS62 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 RS62 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 RS63 ERJ6GEYJ2R2 M 2.2 OHM,J/1/10W 1 RS64 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 RS65,66 ERJ6GEYJ2R2 M 1.2 OHM,J/1/10W 1 RS65,66 ERJ6ENF300 M 10KOHM,J/1/10W 2 RS67,68 ERJ8ENF1004 M 100KOHM,J/1/10W 2 RS67,68 ERJ8ENF3002 M 33KOHM, 1/10W 1 RS70 ERJ6EYJ104 M 100KOHM,J/1/10W 1 RS71 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 RS71 ERJ6GEYJ104 M 100KOHM,J/1/10W 1 RS71 ERJ6GEYJ105 M 10HOHM,J/1/10W 1 RS71 ERJ6GEYJ105 M 10HOHM,J/1/10W 1 RS72,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 RS74 ERJ6GEYJ331 M 330 OHM,J/1/10W 1 RS75 ERJ6ENF302 M 1XOHM,J/1/10W 1 RS75 ERJ6ENF302 M 1XOHM,J/1/10W 1 RS76 ERJ6ENF302 M 1XOHM,J/1/10W 1 RS77,78 ERJ6ENF303 M 1KOHM,J/1/10W 1 RS77 ERJ6ENF303 M 1KOHM,J/1/10W 1 RS77 ERJ6ENF303 M 1KOHM,J/1/10W 1 RS79 ERJ6ENF102 M 1KOHM,J/1/10W 2 RS79 ERJ6ENF102 M 1KOHM,J/1/10W 1 RS80,81 ERJ6EYJ473 M 47KOHM,J/1/10W 2 RS88 ERJ6EYJ473 M 47KOHM,J/1/10W 1 | R554 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R558 ERJ6GEYJ474 M 470KOHM,J,1/10W 1 R559 ERJ6ENF8201 M 8.2KOHM, 1/10W 1 R560 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 R561 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 R562 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 R563 ERJ6GEYJ2R2 M 2.2 OHM,J,1/10W 1 R564 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R565,66 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 R567,68 ERJ6ENF3002 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R572 ERJ6ENF3302 M 33KOHM, 1/10W 1 R573 ERJ6ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ313 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R577 ERJ6GEYJ103 M 1MOHM,J,1/10W 1 R576 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R577 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R578 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R579 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R580,81 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R580,81 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R5881 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R5883 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R5884 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R5885 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R5886 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 R5888 ERJ6GEYJ103 M 17KOHM,J,1/10W 1 | R555,56 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 2 | |
| R559 ERJ6ENF8201 M 8.2KOHM, 1/10W 1 R560 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 R561 ERJ6ENF5101 M 5.1KOHM, 1/10W 1 R562 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 R563 ERJ6GEYJ2R2 M 2.2 OHM, J/1/10W 1 R564 ERJ6GEYJ104 M 100KOHM, J/1/10W 1 R565,66 ERJ6GEYJ105 M 1MOHM, J/1/10W 2 R567,68 ERJ8ENF1004 M 100KOHM, J/1/10W 2 R567,68 ERJ8ENF3002 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM, J/1/10W 1 R571 ERJ6GEYJ105 M 1MOHM, J/1/10W 1 R571 ERJ6GEYJ105 M 1MOHM, J/1/10W 1 R572 ERJ6ENF3000 M 390 OHM, 1/8W 2 R574 ERJ6ENF3000 M 390 OHM, J/1/10W 1 R575 ERJ6EYJ103 M 1KOHM, J/1/10W 1 R576 ERJ6EYJ102 M 1KOHM, J/1/10W 1 R577 ERJ6GEYJ103 M 17KOHM, J/1/10W 1 R577 ERJ6GEYJ103 M 17KOHM, J/1/10W 1 R578 ERJ6ENF300 M 390 OHM, 1/10W 1 R579 ERJ6ENF1202 M 12KOHM, J/1/10W 1 R576 ERJ6ENF1202 M 12KOHM, J/1/10W 1 R577 ERJ6EYJ103 M 10KOHM, J/1/10W 1 R580,81 ERJ6GEYJ103 M 10KOHM, J/1/10W 1 R580,81 ERJ6GEYJ103 M 10KOHM, J/1/10W 1 R582 ERJ6ENF1002 M 10KOHM, J/1/10W 1 R583 ERJ6GEYJ473 M 47KOHM, J/1/10W 1 R5864 ERJ6GEYJ473 M 47KOHM, J/1/10W 1 R5865 ERJ6GEYJ473 M 47KOHM, J/1/10W 1 R5866 ERJ6GEYJ473 M 47KOHM, J/1/10W 1 R5867 ERJ6GEYJ473 M 47KOHM, J/1/10W 1 R5868 ERJ6GEYJ473 M 47KOHM, J/1/10W 1 R5869 ERJ6GEYJ473 M 47KOHM, J/1/10W 1 | R557 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R560 ERJ6ENF9101 M 9.1KOHM, 1/10W 1 R561 ERJ6ENF5101 M 5.1KOHM, 1/10W 1 R562 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 R563 ERJ6GEYJ2R2 M 2.2 OHM,J,1/10W 1 R564 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R565,66 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 R567,68 ERJ8ENF1004 M 100KOHM,J,1/10W 1 R569 ERJ6ENF3302 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM,J,1/10W 1 R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ32 M 1KOHM,J,1/10W 1 R576 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R577 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R577 ERJ6GEYJ331 M 30 OHM,J,1/10W 1 R578 ERJ6GEYJ331 M 30 OHM,J,1/10W 1 R579 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R589,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R5880,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5881 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5882 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5884 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5886 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5888 ERJ8ENF3900 M 390 OHM, 1/8W 1 | R558 | ERJ6GEYJ474 | M 470KOHM,J,1/10W | 1 | |
| R561 ERJ6ENF5101 M 5.1KOHM, 1/10W 1 R562 ERJ6ENF4701 M 4.7KOHM, 1/10W 1 R563 ERJ6GEYJ2R2 M 2.2 OHM,J,1/10W 1 R563 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R564 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 R565,66 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 R567,68 ERJ8ENF1004 M 100KOHM, 1/8W 2 R569 ERJ5ENF3302 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM, 1/8W 2 R575 ERJ6ENF1202 M 1KOHM,J,1/10W 1 R576 ERJ6GEYJ02 M 1KOHM,J,1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5879 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R589 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5880,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5881 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5884 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R5885 ERJ6GEYJ333 M 3KOHM,J,1/10W 1 R5886 ERJ6GEYJ333 M 3KOHM,J,1/10W 1 R5886 ERJ6GEYJ333 M 3KOHM,J,1/10W 1 R5887 ERJ6GEYJ333 M 3KOHM,J,1/10W 1 R5886 ERJ6GEYJ333 M 3KOHM,J,1/10W 1 R5887 ERJ6GEYJ333 M 3KOHM,J,1/10W 1 R5886 ERJ6GEYJ373 M 47KOHM,J,1/10W 1 R5887 ERJ6GEYJ333 M 3KOHM,J,1/10W 1 R5887 ERJ6GEYJ333 M 3KOHM,J,1/10W 1 R5888 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5889,90 ERJ8GEYJ123 M 12KOHM, 1/8W 1 | R559 | ERJ6ENF8201 | M 8.2KOHM, 1/10W | 1 | |
| R562 ERJGENF4701 M 4.7KOHM, 1/10W 1 R563 ERJGGYJ2R2 M 2.2 OHM,J,1/10W 1 R564 ERJGGYJ104 M 100KOHM,J,1/10W 1 R565,66 ERJGGYJ105 M 1MOHM,J,1/10W 2 R567,68 ERJBENF1004 M 100KOHM,J,1/10W 2 R569 ERJGENF3302 M 33KOHM, 1/10W 1 R570 ERJGEYJ104 M 100KOHM,J,1/10W 1 R571 ERJGGEYJ105 M 1MOHM,J,1/10W 1 R572,73 ERJBENF3900 M 390 OHM, 1/8W 2 R574 ERJGEYJ331 M 330 OHM,J,1/10W 1 R575 ERJGENF1202 M 1KOHM,J,1/10W 1 R576 ERJGENF1202 M 12KOHM, 1/10W 1 R577,78 ERJGGEYJ473 M 47KOHM,J,1/10W 1 R5879 ERJGGEYJ473 M 47KOHM,J,1/10W 1 R582 ERJGENF1002 M 10KOHM,J,1/10W 1 R583 ERJGEYJ473 M 47KOHM,J,1/10W 1 R584 ERJGGYJ333 M 33KOHM,J,1/10W 1 R585 ERJGGYJ473 M 47KOHM, | R560 | ERJ6ENF9101 | M 9.1KOHM, 1/10W | 1 | |
| R563 ERJ6GEYJ2R2 M 2.2 OHM,J,1/10W 1 R5664 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R565,66 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 R567,68 ERJ8ENF1004 M 100KOHM, 1/8W 2 R569 ERJ6ENF3302 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6ENF1202 M 1KOHM,J,1/10W 1 R577,78 ERJ6ENF1202 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R5880,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5880,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5883 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5884 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5885 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R5886 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R5887 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5888 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5886 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5887 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5888 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5886 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5887 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5888 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5886 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5887 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R5888 ERJ8ENF3900 M 390 OHM, 1/8W 1 | R561 | ERJ6ENF5101 | M 5.1KOHM, 1/10W | 1 | |
| R564 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R565,66 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 R567,68 ERJ8ENF1004 M 100KOHM, 1/8W 2 R569 ERJ6ENF3302 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6GEYJ102 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R582 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R584 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ333 M | R562 | ERJ6ENF4701 | M 4.7KOHM, 1/10W | 1 | |
| R565,66 ERJ6GEYJ105 M 1MOHM,J,1/10W 2 R567,68 ERJ8ENF1004 M 100KOHM, 1/8W 2 R569 ERJ6ENF3302 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R582 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8GEYJ473 M | R563 | ERJ6GEYJ2R2 | M 2.2 OHM,J,1/10W | 1 | |
| R567,68 ERJ8ENF1004 M 100KOHM, 1/8W 2 R569 ERJ6ENF3302 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM, J, 1/10W 1 R571 ERJ6GEYJ105 M 1MOHM, J, 1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM, J, 1/10W 1 R575 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 R576 ERJ6ENF1202 M 12KOHM, J, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM, J, 1/10W 2 R579 ERJ6GEYJ403 M 10KOHM, J, 1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5880,81 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5883 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5884 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R5885 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5886 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5887 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5888 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5889 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5881 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5885 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5886 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R5887 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R5888 ERJ8ENF3900 M 390 OHM, 1/8W 1 | R564 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R569 ERJ6ENF3302 M 33KOHM, 1/10W 1 R570 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6GEYJ402 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KO | R565,66 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 2 | |
| R570 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6ENF1202 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/18W 2 | R567,68 | ERJ8ENF1004 | M 100KOHM, 1/8W | 2 | |
| R571 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6ENF1202 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R569 | ERJ6ENF3302 | M 33KOHM, 1/10W | 1 | |
| R572,73 ERJ8ENF3900 M 390 OHM, 1/8W 2 R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6ENF1202 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM,J,1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R570 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R574 ERJ6GEYJ331 M 330 OHM,J,1/10W 1 R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6ENF1202 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R571 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R575 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R576 ERJ6ENF1202 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/18W 2 | R572,73 | ERJ8ENF3900 | M 390 OHM, 1/8W | 2 | |
| R576 ERJ6ENF1202 M 12KOHM, 1/10W 1 R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/18W 2 | R574 | ERJ6GEYJ331 | M 330 OHM,J,1/10W | 1 | |
| R577,78 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/18W 2 | R575 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R579 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/18W 2 | R576 | ERJ6ENF1202 | M 12KOHM, 1/10W | 1 | |
| R580,81 ERJ6GEYJ473 M 47KOHM,J,1/10W 2 R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R577,78 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 2 | |
| R582 ERJ6ENF1002 M 10KOHM, 1/10W 1 R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R579 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R583 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R580,81 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 2 | |
| R584 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R582 | ERJ6ENF1002 | M 10KOHM, 1/10W | 1 | |
| R585 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R583 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| R586 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R584 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R587 ERJ8RQJR22V M0.22 OHM, 1/8W 1 R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R585 | ERJ6GEYJ333 | M 33KOHM,J,1/10W | 1 | |
| R588 ERJ8ENF3900 M 390 OHM, 1/8W 1 R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R586 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| R589,90 ERJ8GEYJ123 M 12KOHM, J,1/8W 2 | R587 | ERJ8RQJR22V | M0.22 OHM, 1/8W | 1 | |
| | R588 | ERJ8ENF3900 | M 390 OHM, 1/8W | 1 | |
| R591 ERJ6GEYJ105 M 1MOHM,J,1/10W 1 | R589,90 | ERJ8GEYJ123 | M 12KOHM, J,1/8W | 2 | |
| | R591 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |

11001 E1000E10100 III IIII 011111199; 11 1011

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| R592 | ERJ6ENF3001 | M 3KOHM, 1/10W | 1 | |
| R593 | ERJ6ENF5601 | M 5.6KOHM, 1/10W | 1 | |
| R594 | ERJ6GEYJ151 | M 150 OHM,J,1/10W | 1 | |
| R595 | ERJ8GEYJ222 | M 2.2KOHM, J,1/8W | 1 | |
| R596 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R597,98 | ERJ6ENF3302 | M 33KOHM, 1/10W | 2 | |
| R599,00 | ERJ8ENF3900 | M 390 OHM, 1/8W | 2 | |
| R601 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| R602 | ERJ6ENF3301 | M 3.3KOHM, 1/10W | 1 | |
| R603 | ERJ6GEYJ333 | M 33KOHM,J,1/10W | 1 | |
| R606 | ERJ6ENF1201 | M 1.2KOHM, 1/10W | 1 | |
| R607 | ERJ6ENF2202 | M 2.2KOHM, 1/10W | 1 | |
| R608 | ERJ8GEYJ332 | M 3.3KOHM, J,1/8W | 1 | |
| R609 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R610,11 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 2 | |
| R612 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 1 | |
| R613 | ERJ6ENF2402 | M 24KOHM, 1/10W | 1 | |
| R614 | ERJ6ENF3301 | M 3.3KOHM, 1/10W | 1 | |
| R615 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R616,17 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 2 | |
| R618 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R619 | ERJ8RQFR68 | M 0.68OHM, J,1/8W | 1 | |
| R620 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R621 | ERJ8GEYJ123 | M 12KOHM, J,1/8W | 1 | |
| R622 | ERJ8ENF1503 | M 15KOHM, 1/8W | 1 | |
| R624 | ERX2SJR22 | M0.22 OHM, J, 2W | 1 | |
| R626 | ERJ8ENF1503 | M 15KOHM, 1/8W | 1 | |
| R627 | ERJ6GEYJ822 | M 8.2KOHM,J,1/10W | 1 | |
| R628 | EVMAASA00B33 | CONTROL 3KOHMB | 1 | |
| R629 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R630 | ERJ8GEYJ472 | M 4.7KOHM, J,1/8W | 1 | |
| R631 | ERJ8GEYJ333 | M 33KOHM, J,1/8W | 1 | |
| R632 | ERJ6GEYJ221 | M 220 OHM,J,1/10W | 1 | |
| R633 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R634 | ERJ8RQFR68 | M 0.68OHM, J,1/8W | 1 | |
| R636 | ERJ8ENF1503 | M 15KOHM, 1/8W | 1 | |
| R637 | ERJ8RQFR68 | M 0.68OHM, J,1/8W | 1 | |
| R638 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R639,40 | ERJ8RQFR68 | M 0.68OHM, J,1/8W | 2 | |
| R641 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| R642-44 | ERJ8RQFR68 | M 0.68OHM, J,1/8W | 3 | |
| R645 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R646,47 | ERJ8GEYJ223 | M 22KOHM, J,1/8W | 2 | |
| R648 | ERJ8ENF1503 | M 15KOHM, 1/8W | 1 | |
| R649 | ERJ6GEYJ223 | M 22KOHM,J,1/10W | 1 | |
| R650 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R651,52 | ERJ6ENF1002 | M 10KOHM, 1/10W | 2 | |
| R653 | ERJ6ENF3302 | M 33KOHM, 1/10W | 1 | |
| R654 | ERJ8GEYJ220 | M 22 OHM, J,1/8W | 1 | |
| R655 | ERJ8RQJR22V | M0.22 OHM, 1/8W | 1 | |
| R656 | ERJ6ENF4702 | M 47KOHM, 1/10W | 1 | |
| R657 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R658 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R659 | ERJ6ENF3002 | M 30KOHM, 1/10W | 1 | |
| R660 | ERJ6ENF1202 | M 12KOHM, 1/10W | 1 | |
| R661 | EVMEASA00B53 | CONTROL 5KOHMB 0.3W | 1 | |
| R662 | ERJ6ENF1503 | M 150KOHM, 1/10W | 1 | |

| | | , | • | |
|----------|--------------|-------------------------|-----|---------|
| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
| R664 | ERJ6ENF9101 | M 9.1KOHM, 1/10W | 1 | |
| R665 | EVMEASA00B23 | CONTROL 2KOHMB 0.3W | 1 | |
| R666 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R667,68 | ERJ8GEY0R00 | M 0 OHM, 1/8W | 2 | |
| R669 | ERJ6ENF1303 | M 130KOHM, 1/10W | 1 | |
| R670 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R671 | EVMEASA00B14 | CONTROL 10KOHMB 0.3W | 1 | |
| R672,73 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 2 | |
| R674 | ERJ8GEYJ333 | M 33KOHM, J,1/8W | 1 | |
| R675 | ERJ6ENF2202 | M 2.2KOHM, 1/10W | 1 | |
| R676 | ERJ8GEYJ333 | M 33KOHM, J,1/8W | 1 | |
| R677 | ERJ6GEYJ474 | M 470KOHM,J,1/10W | 1 | |
| R678 | ERJ8GEY0R00 | M 0 OHM, 1/8W | 1 | |
| R679,80 | ERJ8RQJR22V | M0.22 OHM, 1/8W | 2 | |
| R682 | ERJ6ENF2002 | M 20KOHM, 1/10W | 1 | |
| R683 | ERJ6GEYJ333 | M 33KOHM,J,1/10W | 1 | |
| R684 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R685,86 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 2 | |
| R687 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R688,89 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 2 | |
| R690 | ERJ6GEYJ4R7 | M 4.7 OHM,J,1/10W | 1 | |
| R691 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R692 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R693 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R695 | ERJ6ENF1602 | M 16KOHM, 1/10W | 1 | |
| R696 | ERJ8GEYJ100 | M 10 OHM, J,1/8W | 1 | |
| R697 | ERJ6GEYJ4R7 | M 4.7 OHM,J,1/10W | 1 | |
| R698 | ERJ8RQJR22V | M0.22 OHM, 1/8W | 1 | |
| R700-08 | ERJ8GEYJ105 | M 1MOHM, J,1/8W | 9 | |
| R711 | ERJ8RQJR22V | M0.22 OHM, 1/8W | 1 | |
| R712 | ERJ6GEYJ4R7 | M 4.7 OHM,J,1/10W | 1 | |
| R713 | ERJ8GEYJ472 | M 4.7KOHM, J,1/8W | 1 | |
| R714 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R715 | ERDS2TJ101 | C 100 OHM, J,1/4W | 1 | |
| R921 | ERJ6RBD3302 | M 33KOHM,F,1/10W | 1 | |
| R922 | ERJ6GEYJ101 | M 100 OHM,J,1/10W | 1 | |
| R931 | ERJ6ENF3302 | M 33KOHM, 1/10W | 1 | |
| R932 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R933 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R935 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| R936 | ERJ6GEYJ103 | M 10KOHM,J,1/10W | 1 | |
| R937 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 1 | |
| R938 | ERJ6GEYJ472 | M 4.7KOHM,J,1/10W | 1 | |
| R939,40 | ERJ6GEYJ102 | M 1KOHM,J,1/10W | 2 | |
| R943 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R945 | ERJ6GEYJ223 | M 22KOHM,J,1/10W | 1 | |
| R946 | ERJ6GEYJ333 | M 33KOHM,J,1/10W | 1 | |
| R947 | ERJ8GEYJ331 | M 330 OHM, J,1/8W | 1 | |
| R950 | ERJ6GEYJ105 | M 1MOHM,J,1/10W | 1 | |
| R951,52 | ERJ8GEYJ100 | M 10 OHM, J,1/8W | 2 | |
| R953 | ERJ6GEYJ222 | M 2.2KOHM,J,1/10W | 1 | |
| R955 | ERJ6GEYJ473 | M 47KOHM,J,1/10W | 1 | |
| R956 | ERJ6GEYJ104 | M 100KOHM,J,1/10W | 1 | |
| | | | • | |
| RL402,03 | TSEH8011 | RELAY | 2 | |
| | | | | |
| | | | | |

| Ref. No. | Part No. | Part Name & Description | Pcs | Remarks |
|----------|--------------|-------------------------|-----|---------|
| S401,02 | J0LT00000009 | SWITCH | 2 | |
| T401 | G4D4A0000119 | SWITCHING TRANSFORMER | 1 | |
| T402 | G4D1A0000098 | SWITCHING TRANSFORMER | 1 | |
| T404 | G4D4A0000118 | SWITCHING TRANSFORMER | 1 | |
| T407 | ETQ11K5AZ | CHOKE TRANS | 1 | |
| T410 | ETS25AF115AH | SWITCHING TRANS | 1 | |
| T601 | G4D2A0000264 | SWITCHING TRANS | 1 | |
| W9,10 | J0JKB0000037 | FLAT CORE | 2 | |
| X501 | H2B400400021 | CRYSTAL | 1 | |
| Z1,Z2 | K4ZZ01000206 | TERMINAL | 2 | |
| Z420 | TMM23417 | CLAMPER | 2 | |
| Z450-53 | EYF52BCY | FUSE HOLDER | 4 | |
| ZN401 | ERZVGED621T2 | VARISTOR | 1 | |
| ZN402 | D4EAD7510001 | VARISTOR | 1 | |
| ZN404 | ERZVGAD681T2 | VARISTOR | 1 | |
| ZN405-06 | ERZVA7D511 | VARISTOR | 2 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

17. Schematic Diagram for printing with A4